



Be Right™

Water Analysis Made Simple



INTERNATIONAL EDITION

MASTER CATALOG 2014-2015

DR 1900 Portable Spectrophotometer

NEW!



The DR 1900 is the lightest and most compact portable spectrophotometer. Even in dusty or wet conditions, testing is easy with the highest number of preprogrammed methods and an easy-to-use interface.

- Carry Anywhere
- Test What You Need
- Ensure Accuracy In The Field
- Make Testing Easier
- Take Into Field Environments

See page 89.

NEW! VIRTUAL CATALOGS & MOBILE APPS

Access Hach product and ordering information when and where it is convenient for you.

Optimized for mobile devices, laptops and desktops, our virtual catalogs and mobile apps feature:

- Easy navigation with the click of a mouse on your desktop computer
- Information in the field with iPad® or other mobile devices
- Robust search capabilities
- Online links where you can directly view products, datasheets, manuals and other documents

Catalog download for iPad or other mobile devices can be several hundred megabytes. Carrier rates apply. iPad is a registered trademark of Apple, Inc.



Pricing subject to change without notice.



Be Right™

THE HACH DIFFERENCE.

Hach provides the best solutions for your specific application needs, whether it's analyzing source water, controlling processes or monitoring effluent. Hach is your partner in water analysis.

Hach Canada Sales & Service*

HACH SALES & SERVICE CANADA LTD.
400 Britannia Road East, Unit 1
Mississauga, Ontario L4Z 1X9
Telephone: 1-800-665-7635
Fax: 1-866-259-0984
E-mail: orders.canada@hach.com
www.hachco.ca



Trust your Hach equipment to the certified, factory-trained experts through Hach's Service Plus Partnership Program. Our local onsite service ensures minimal down-time and eliminates expensive shipping and travel costs.

***For more information, contact your local service office:
1-800-665-7635 or visit www.hachco.ca/service.**

Hach Pacific

Hach Pacific has offices throughout Australia and New Zealand, to be connected to your nearest office contact:

Australia

HACH PACIFIC
Unit 10, 15 Howleys Road
Notting Hill, VIC 3168
Phone: (+03) 9545 6229 or 1300 887 735
Fax: (+03) 9545 6230
www.hachpacific.com.au

New Zealand

HACH PACIFIC
16 Botha Road
Penrose Auckland 1061
Phone: (+61) 9 579 0141 or 0800 50 55 66
Fax: (+02) 9383 8393
www.hachpacific.co.nz

Hach Mexico

HACH DE MEXICO S.R.L. de C.V.
Circuito Cientificos #22
Ciudad Satelite
Naucalpan de Juarez, Edo. de Mexico CP 53100
+52 (55) 5393-1514
Sales E-mail: hachmexico@hach.com
Sales Order: ordenes@hach.com
www.hach.mx

Hach China

In People's Republic of China, Hong Kong, and Macau, contact:

HACH CHINA
Room 301, Scitech Tower
#22 Jianguomen wai Avenue
Beijing, P.R. CHINA
Customer Support Hotline: 400-610-9290 - Toll Free
Customer Support Hotline: 800-810-9290
Hach Beijing Office: 8610-65150290
E-mail: Hachchina@hachservice.com
www.hach.com.cn

Hach World Headquarters

HACH COMPANY
P.O. Box 389
Loveland, CO 80539-0389 U.S.A.
Telephone: 970-669-3050 or 800-227-4224 (U.S. callers)
Fax: 970-461-3939
E-mail: intl@hach.com
www.hach.com

To find a local authorized Hach distributor, visit: www.hach.com/global-distributor-support

Contact the offices above for: Orders, Quotations, Products and Procedures, Claims and Returns, Instrument Service (except Canada*), and Free Technical Literature. If you are calling Hach from outside the United States, dial 970-669-3050, press 0 and ask for International Customer support. If you are calling from inside the United States, call 800-227-4224.

HACH COMPANY

World Headquarters
P.O. Box 389
Loveland, CO 80539-0389
www.hach.com

To place an order or to contact a local sales person
or distributor, see the inside back cover.

Please circulate to: Water Quality Lab Water Treatment Operator Purchasing

DR 900 Colorimeter

NEW!



Fastest and simplest
water testing for the
most demanding
field environments!

- Your Favorites, at Your Fingertips
- Field Ready in Every Way Possible
- Intuitive User Interface
- Simple Data Communication
- Satisfies Your Core Testing Needs



See page 90.

Pricing subject to change without notice.

© Hach Company, 2014. All rights reserved.



Be Right™

**FOR CUSTOMER
SERVICE AND
COMPLETE
ORDERING
INFORMATION,
SEE PAGES
427-432.**



NEW PRODUCTS	2-3
Hach EPA Compliant Methods	4-6
Hach Technical Training (HTTC)	7
Hach Solutions: Beverage, Wastewater, Power, Hazardous Area Locations	8-11
Hach ServicePlus Programs	12-13
Product Number Index	407-418
Alphabetical Index.....	419-426
Customer Service & Ordering Information	427-432

HACH DIFFERENCE

Meters & Probes	15-70
BOD Analysis.....	71-74
Spectrophotometers & Colorimeters	75-92
Laboratory Turbidimeters	93-98
Sample Cells / Pour-Thru Cells.....	99-106
Titration Products	107-118
Ballast Water	119-120
Backpacks	121-124
Sample Preparation.....	125-130
Samplers	131-144

LABORATORY & FIELD

Parameters (Acidity to Zinc)	145-216
Alphabetical Listing of Reagents	217-244

CHEMICALS & REAGENTS

Microbiological Products	245-250
--------------------------------	---------

MICROBIOLOGICAL

Water Quality Laboratories	251-255
Application Test Kits	256-259
Microbiological Environmental Laboratories	260-261
Single Parameter Test Kits	262-269
Hach Water Quality Test Strips	270

HACH TEST KITS

Laboratory Supplies	271-314
---------------------------	---------

LAB SUPPLIES

Controllers	315-324
Process Instruments	325-397
Obsolete Products & Replacements	398

ONLINE / PROCESS

Flow Products	399-402
---------------------	---------

FLOW

Information Management Products	403-406
---------------------------------------	---------

INFO MANAGEMENT

NEW PRODUCTS!

DR 6000 Spectrophotometer

Has the most pre-programmed testing methods, including high-speed wavelength scanning across the UV and Visible Spectrum.

See page 83.

NEW!



sensION®+ Data Logger System

Interval measurements, 500 data point memory and wireless data transfer to your PC. Data management as fast and simple as it can be.

See page 43.

NEW!



DR 1900 Spectrophotometer

Carry more water methods with you wherever you need them most.

See page 89.

NEW!



NEW!

IntelliCAL™ Water Quality pH Probes

High-performance Red Rod lab electrodes for use with HQd meters.

See pages 25-26.

DR 900 Colorimeter

Fastest and simplest water testing for the most demanding field environments.

See page 90.

NEW!



Pocket Pro Testers

Pocket Pro's superior probe and calibration diagnostics deliver confidence in your results.

See pages 65-66.



NEW!

NEW PRODUCTS!**NEW!** Ballast Water
BW680 Handheld
Fluorometer

Provides a simple, rapid method for determining the efficacy of ballast water treatment systems.

See page 120.

**AISE sc and NISE sc Probes**

ISE probes for the on-line measurement of ammonium and nitrate provide trending information with minimal maintenance at an affordable price.

See pages 329 and 357.

**NEW!****LuminUltra PhotonMaster™** **NEW!**
Luminometer

ATP microbiological testing solutions provide feedback on contamination sooner for proactive control!

See page 249.

**5500sc Phosphate & Silica Analyzers**

Lower maintenance,
Less downtime.

See pages 371 and 373.

**NEW!****NEW!****TitraLab™ Automatic Titrator**

TitraLab automatic analyzer is specifically designed for drinking water and various food & beverage applications.

See pages 110-111.

Streaming Current
AF7000 Monitor

Toughness that won't quit,
means you'll know when
to respond.

See page 376.

**NEW!**

Find it here... Buy it today on hach.com

U.S. customers only.

HACH EPA COMPLIANT METHODS

EPA-Approved Methods

The EPA has evaluated and approved new technological methods developed by Hach Company. All EPA-Approved methods are cited in the Federal Register and compiled in the Code of Federal Regulations at 40 CFR 136 and CFR 141.

EPA-Accepted Methods

The EPA has reviewed Hach methods and accepted them for use in compliance monitoring. These methods are defined by EPA as Acceptable versions of previously approved methods. These methods are generally not published in the Federal Register or in the Code of Federal Regulations. A facsimile of the EPA- Acceptance letter is available upon request.

EPA-Equivalent Methods

All EPA-Approved methods have specification criteria built into their procedural steps. When an approved or accepted EPA method has been packaged by Hach from the EPA reference method as a test method that meets or exceeds these specification criteria, these methods are deemed to be equivalent for use in EPA compliance monitoring (40 CFR 136.6). EPA does not normally issue equivalence letters of packaged reference methods. Hach maintains the formulation, procedure, and data demonstrating equivalency and is available upon request.

Hach Approved Methods

These methods may be used for compliance monitoring. They have either obtained an EPA Approval or Acceptance letter, or the method is a packaged product that follows an EPA Reference method and is deemed Equivalent under 40 CFR 136.6. With any method used for compliance reporting, always consult with your local regulatory authority.



Analyte	Sample Matrix†	Hach Method	Approval Type	Reference Method	See Page
Acidity, as CaCO ₃ , Phenolphthalein, Buret	WW	8010	Accepted	SM 2310 B	150
Acidity, Phenolphthalein, Digital Titration	WW	8202	Equivalent	SM 2310 B	150
Alkalinity, Digital Titration	WW	8203	Equivalent	SM 2320 B, EPA 310.2	152
Ammonia as Nitrogen	WW	TNT830	Equivalent	EPA 350.1, EPA 351.1, EPA 351.2	154
Ammonia as Nitrogen	WW	TNT831	Equivalent	EPA 350.1, EPA 351.1, EPA 351.2	154
Ammonia as Nitrogen	WW	TNT832	Equivalent	EPA 350.1, EPA 351.1, EPA 351.2	154
Ammonia Nitrogen, Electrode	WW	10001	Equivalent	SM 4500-NH ₃ D, E, F, or G	29
Ammonia Nitrogen, Known Addition, Electrode	WW	10002	Equivalent	SM 4500-NH ₃ D, E, F, or G	29
Ammonia, as Nitrogen, Nessler	WW	8038	Accepted	SM 4500-NH ₃ C	154
Arsenic, Total	WW	8013	Accepted	SM 3500-As B or C	156
BOD, Luminescence	WW	10360	Approved	40 CFR 136	22
BOD, Polarographic	WW	8043	Accepted	SM 5210 B	45
Calcium, Total, Buret	DW	8222	Accepted	SM 3500-Ca B or D	160
Calcium, Total, Buret	WW	8222	Accepted	SM 3500-Ca B or D	160
Chemical Oxygen Demand	WW	8000	Approved	40 CFR 136.3	170
Chemical Oxygen Demand, TNTplus	WW	TNT821 / 8000	Approved	Hach Method 8000, 40 CFR 136.3	170
Chemical Oxygen Demand, TNTplus	WW	TNT822 / 8000	Approved	Hach Method 8000, 40 CFR 136.3	170
Chloride, Mercuric Nitrate, Digital Titration	WW	8206	Equivalent	SM 4500-Cl C	162
Chloride, Silver Nitrate, Buret	WW	8225	Accepted	SM 4500-Cl B	162
Chloride, Silver Nitrate, Digital Titration	WW	8207	Equivalent	SM 4500-Cl B	162
Chlorine, Free, DPD	DW	8021	Accepted	SM 4500-Cl G	163
Chlorine, Free Amperometric Titration	DW	8334	Equivalent	SM 4500-Cl D	164
Chlorine, Free Amperometric Titration	WW	8334	Equivalent	SM 4500-Cl D	164
Chlorine, Total, DPD ULR	DW	8370	Accepted	SM 4500-Cl G	163
Chlorine, Total Amperometric Forward Titration	DW	10026	Accepted	SM 4500-Cl D	164
Chlorine, Free, DPD MR	DW	10245	Accepted	SM 4500-Cl G	166
Chlorine, Free, DPD MR	WW	10245	Accepted	SM 4500-Cl G	166
Chlorine, Free, DPD HR	DW	10069	Accepted	SM 4500-Cl G	164
Chlorine, Free, DPD HR	WW	10069	Accepted	SM 4500-Cl G	164

†DW = Drinking Water; SS = Sewage Sludge; SW = Surface Water; WW = Wastewater



800-227-4224

Outside the United States, call 970-669-3050

Analyte	Sample Matrix†	Hach Method	Approval Type	Reference Method	See Page
Chlorine, Free, DPD TNT	DW	10102	Accepted	SM 4500-Cl G	164
Chlorine, Free, DPD TNT	WW	10102	Accepted	SM 4500-Cl G	164
Chlorine, Free and Total, TNTplus	WW	TNT867	Equivalent	SM 4500-Cl G	163
Chlorine, Total Residual, DPD	DW	8167	Accepted	SM 4500-Cl G	163
Chlorine, Total Residual, DPD	WW	8167	Accepted	SM 4500-Cl G	163
Chlorine, Total Residual	DW	8168	Accepted	SM 4500-Cl D	164
Chlorine, Total Residual	WW	8168	Accepted	SM 4500-Cl D	164
Chlorine, Total Residual, Amperometric Back Titration	WW	10025	Accepted	SM 4500-Cl C	164
Chlorine, Total Residual, DPD, ULR	WW	10014	Accepted	SM 4500-Cl G	163
Chlorine, Total, DPD, ULR	DW	8370	Accepted	SM 4500-Cl G	163
Chlorine, Total, DPD, ULR	WW	8370	Accepted	SM 4500-Cl G	163
Chlorine, Total Residual, DPD MR	DW	10250	Accepted	SM 4500-Cl G	166
Chlorine, Total Residual, DPD MR	WW	10250	Accepted	SM 4500-Cl G	166
Chlorine, Total Residual, DPD HR	DW	10070	Accepted	SM 4500-Cl G	164
Chlorine, Total Residual, DPD HR	WW	10070	Accepted	SM 4500-Cl G	164
Chlorine, Total Residual, DPD TNT	DW	10101	Accepted	SM 4500-Cl G	164
Chlorine, Total Residual, DPD TNT	WW	10101	Accepted	SM 4500-Cl G	164
Chlorine Dioxide, DPD/Glycine	DW	10126	Accepted	SM 4500-ClO ₂ D	167
Chromium VI, TNTplus	WW	TNT854	Accepted	SM 3500-Cr B or D	168
Chromium VI, Dissolved	WW	8023	Accepted	SM 3500-Cr B or D	168-169
Coliform, Fecal, EC Medium with/MUG	DW		Approved	SM 9221 D Approved Media	248
Coliform, Total and <i>E. coli</i> , m-ColiBlue24	DW	10029	Approved	40 CFR 141.21	248
Coliforms, <i>E. coli</i> , m-TEC	SW	8367	Equivalent	EPA 1103.1	248
Coliforms, Fecal and Total, MPN, A1 Medium	DW	8368	Equivalent	SM 9221 B	250
Coliforms, P/A Media	DW		Approved	SM 9221 D Approved Media	248
Conductivity	DW	8160	Accepted	SM 2510 B	15-70
Conductivity	WW	8160	Accepted	SM 2510 B	15-70
Copper, Bicinchoninate Procedure	WW	8506	Approved	40 CFR 136	173
<i>E. coli</i> in Wastewater	WW	10029	Approved	40 CFR 136	248
<i>E. coli</i> , m-ColiBlue24, Enumeration	SW	10029	Approved	40 CFR 136	248
<i>E. coli</i> , m-ColiBlue24, P/A	DW	10029	Approved	40 CFR 141.21	248
Fecal and Total Coliform	WW	8001	Accepted	SM 9221 B/E	248
Fecal and Total Coliform	DW	8001	Accepted	SM 9221 B/E	248
Fecal and Total Coliform	SW	8001A	Accepted	SM 9221 E	248
Fecal and Total Coliform	SS	8001A	Accepted	SM 9221 E	248
Fecal and Total Coliform	DW	8001A	Accepted	SM 9221 E	248
Fecal Coliform, Sludge, MPN, A1 Medium	WW	10028	Equivalent	SM 9221 D/E	250
Fecal Coliform, Sludge, MPN, LTB/EC Medium	WW	10027	Equivalent	SM 9221 D/E	250
Fecal <i>Streptococci</i> , MPN	WW	8172	Equivalent	SM 9230 B	—
Fluoride, SPADNS	DW	8029	Accepted	SM 4500-F B/D	177
Fluoride, SPADNS	WW	8029	Equivalent	SM 4500-F B/D	177
Fluoride, Electrode	DW	8323*	*	SM 4500-F B or C, EPA 340.2, ASTM D1179-93	177
Fluoride, Electrode	WW	8323	Equivalent	SM 4500-F B or C	177
Fluoride, SPADNS2, Arsenic Free	WW	10225	Equivalent	SM 4500-F B or C	177
Fluoride, SPADNS2, Arsenic Free	DW	10225	Approved	40 CFR 141	177
Hardness, Calcium, Digital Titration	WW	8204	Equivalent	SM 3500-Ca B or D	160

†DW = Drinking Water; SS = Sewage Sludge; SW = Surface Water; WW = Wastewater

*For Drinking Water reporting, use the ISE equipment in this method to perform the specified Reference Method.

Continued on next page.

Find it here... Buy it today on hach.com

U.S. customers only.



HACH EPA COMPLIANT METHODS

Analyte	Sample Matrix†	Hach Method	Approval Type	Reference Method	See Page
Hardness, Calcium and Total, Buret	WW	8222	Accepted	SM 3500-Ca B or D	181
Hardness, Total, Buret	WW	8226	Accepted	SM 2340 B or C	180
Hardness, Total, Digital Titration	WW	8213	Equivalent	SM 2340 B or C	180
Hydrogen Ion, pH	WW	8156	Accepted	SM 4500-H+ B	—
Iron, 1,10-Phenanthroline	WW	8008	Approved	40 CFR 136	184
Iron, 1,10-Phenanthroline	WW	TNT858	Equivalent	Hach Method 8008	184
Lead, Total, Voltametry	DW	1001	Approved	40 CFR 141.23	186
Lead, Total, Dithizone	WW	8033	Accepted	SM 3500-Pb B or D	186
Manganese, Periodate Oxidation	WW	8034	Approved	40 CFR 136	187
Nickel, Total	WW	8037	Accepted	SM 3500-Ni D	190
Nitrate, Dimethylphenol	DW	TNT835 / 10206	Approved	40 CFR 141	191
Nitrate, Dimethylphenol	DW	TNT836 / 10206	Approved	40 CFR 141	191
Nitrate, Electrode	DW	8359*	*	SM 4500-NO3 D	31
Nitrate, Electrode	WW	8358	Equivalent	SM 4500-NO3 D	31
Nitrite as Nitrogen	WW	TNT839 / 8507	Equivalent	EPA 353.2	193
Nitrite as Nitrogen	WW	TNT840/ 8507	Equivalent	EPA 353.2	193
Nitrite Nitrogen	WW	8507	Approved	40 CFR 136	193
Nitrogen, Total Kjeldahl (TKN)	WW	TNT880/10242	**	40 CFR 136	194
Oil and Grease, Gravimetric	WW	10056 / 10300	Equivalent	EPA 1664 or SM 5220 B	195
Oxygen, Dissolved, Luminescence	WW	10360	Approved	40 CFR 136	20-22
Oxygen, Dissolved, Polarographic	WW	8157	Accepted	SM 4500-O G	42-45
Oxygen, Dissolved, Winkler, Buret	WW	8229	Accepted	SM 4500-O C	175
Oxygen, Dissolved, Digital Titration	WW	8215	Equivalent	SM 4500-O C	175
pH	DW	8156	Accepted	EPA 150.1, 150.2; SM 4500-H+ B	15-70
pH	WW	8156	Accepted	EPA 150.1, 150.2; SM 4500-H+ B	15-70
Phenols, 4AAP	WW	8047	Accepted	EPA 420.1	199
Phosphate, Ortho	WW	8048	Accepted	EPA 365.1	201
Phosphate, Ortho	WW	TNT843 / 8048	Equivalent	EPA 365.1	201
Phosphate, Ortho	WW	TNT844 / 8048	Equivalent	EPA 365.1	201
Phosphate, Ortho	WW	TNT845 / 8048	Equivalent	EPA 365.1	201
Phosphorus, Total	WW	8190	Accepted	EPA 365.1, 365.3	201
Phosphorus, Total	WW	TNT843 / 8190	Equivalent	EPA 365.1, 365.3	201
Phosphorus, Total	WW	TNT844 / 8190	Equivalent	EPA 365.1, 365.3	201
Phosphorus, Total	WW	TNT845 / 8190	Equivalent	EPA 365.1, 365.3	201
Solids, Dissolved	WW	8277	Equivalent	SM 2540 C	—
Solids, Filterable	WW	8163	Equivalent	SM 2540 C	—
Solids, Settleable	WW	8165	Equivalent	SM 2540 F	—
Solids, Total	WW	8271	Equivalent	SM 2540 B	—
Solids, Total Non-filterable	WW	8158	Accepted	SM 2540 D	—
Solids, Volatile, Non-filterable	WW	8164	Equivalent	EPA 160.4	—
Specific Conductance	WW	8160	Accepted	EPA 120.1; SM 2510 B	15-70
Sulfate as SO ₄	WW	8051	Accepted	ASTM D516-90, 02	208
Sulfide as S	WW	8131	Accepted	SM 4500-S ₂ E or F	208
Sulfite as SO ₃ , Buret	WW	8071	Accepted	SM 4500-SO ₃ B	209
Sulfite, Digital Titration	WW	8216	Equivalent	SM 4500-SO ₃ B	209
Turbidity	DW	8195	Approved	40 CFR 141	93-98
Turbidity	DW	GLI	Approved	40 CFR 141	—
Zinc, Zincon	WW	8009	Approved	40 CFR 136.3	216

†DW = Drinking Water; SS = Sewage Sludge; SW = Surface Water; WW = Wastewater

*For Drinking Water reporting, use the ISE equipment in this method to perform the specified Reference Method.

**Pending approval in Federal Register, per EPA. Check with your local or regional authority for use.



HACH TECHNICAL TRAINING CENTER

Where participants from all professional backgrounds can benefit from educational, hands-on experience.

Anyone can push buttons on an instrument. But a guided exploration of the “why” behind analytical routines can help operators build greater confidence in their understanding of the instrumentation and the chemistries, in their ability to perform their own analytical tests, and in the quality of their test results.

That’s the whole purpose behind the **Hach Technical Training Center (HTTC)**—to help participants explore the theories behind their analytical routines, master various laboratory techniques, and return to their jobs with increased understanding and confidence. By employing a hands-on approach to teach users more about their instrumentation, Hach Technical Training Center classes make for an invaluable resource in operator and analyst education.



THINK TRAINING. THINK HACH.

State-Approved Training

HTTC offers state-approved classes for continuing education credits in many states. Workshops cover a variety of topics in water treatment including:

- Laboratory Skills
- Process Instrument Verification
- Distribution Monitoring
- Simplified Wastewater Analysis
- Chlorine Testing
- And more!



Classes are small and include a balance of lecture, classroom demonstration, and hands-on experience with Hach instrumentation. Instructors for each class have extensive experience in instruction and water analysis.

Class offerings, schedules, and locations are available at hach.com/training. If you are interested in having classes taught at your facility, contact us about incentives for hosting Hach State-Approved Training classes.

Customized Training

In addition to our scheduled classes, HTTC also offers customized training which is designed for your individual needs and taught at your location or at the Hach Company in Loveland, Colorado. For information and pricing, call **800-227-4224 x2344** or e-mail: httc@hach.com.

Class offerings, schedules and locations are available at:

hach.com/training

Find it here... Buy it today on hach.com

U.S. customers only.



HACH SOLUTIONS: BEVERAGE INDUSTRY



Your Partner for Water Analysis in the Beverage Industry.

Accurate determination of parameters such as: alcohol, CO₂, O₂, brix, color, organic acids, and pH is important for quality control in the brewing and beverage industries.

Our industry standard products from Hach and Orbisphere provide accurate, consistent and reliable results in the lab, in-process and at-line to help you control quality, minimize costs and maximize uptime.

Benefits

- **Quality checks** that help you meet your performance objectives
- **Control your costs** with lab & process analytical products, designed specifically for each product step
- **Local beverage team** for technical and service support ensures we are always on hand when you need us

ORBISPHERE 6110 Total Package Analyzer

See page 344.



DR 6000 Spectrophotometer

See page 83.



ORBISPHERE M1100 High and Low Level Sensor

See page 342.



Hach Craft Brewers Kit

Visit: hach.com/CBkit



ORBISPHERE 3100 Portable Analyzer

See page 343.



To see the complete portfolio for the beverage industry, please visit:

hach.com/brewingguide

hach.com/bottledwaterguide

hach.com/softdrinkguide

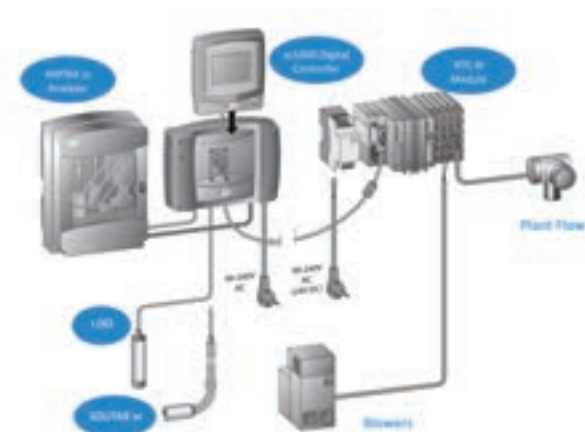
Why overtreat?

Simply set your process control limits and let RTC do the rest.

Hach's off-the-shelf Real-Time Control (RTC) Systems adjust treatment processes in real time, keeping your facility compliant while reducing treatment costs. Controlling your process has never been so simple.

PHOSPHORUS

The RTC-P optimizes the phosphorus removal processes by adjusting chemical dosing in real time through the continuous measurement of phosphate concentration and flow, allowing you to maintain consistent effluent phosphorus values and enhance your chemical phosphorus control system for unprecedented chemical savings.

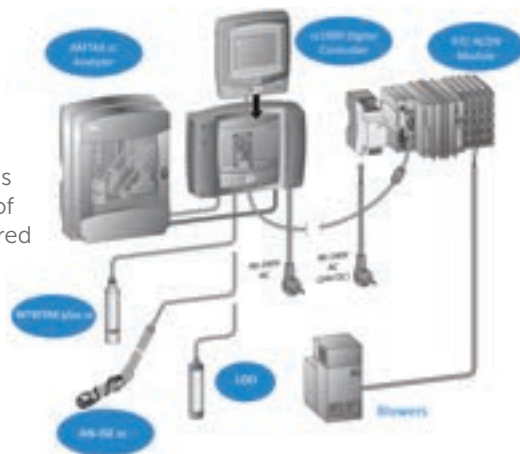


NITRIFICATION

Designed specifically for continuously-aerated biological wastewater treatment plants, the RTC-N uses both an open and closed-loop controller that collects influent and effluent ammonia concentration, flow rate, mixed liquor suspended solids and temperature to calculate the optimal DO set-point necessary to control your aeration system based on your desired effluent ammonia set-point.

NITRIFICATION/DENITRIFICATION

Designed specifically for oxidation ditches and sequencing batch reactors, the RTC-N/DN optimizes nitrogen elimination by determining optimal times for nitrification and denitrification based on the continuous measurement of ammonia and nitrate concentrations. The system assesses absolute measured values and the rate of change of the ammonia and nitrate measurements.



SLUDGE

Designed specifically for use in sludge thickening devices (e.g. belt, gravity, dissolved air floatation or drum thickeners), the RTC sludge modules automatically adjust a desired specific polymer dosing rate based on the measured influent total suspended solids (TSS) concentration and feed flow rate. To meet exactly your targeted TSS concentration a feedback controller based on the TSS measurement in thickened sludge can be activated

Your Process. Under Control.

For more information on Hach's complete portfolio of RTC Systems, please contact your Hach representative, or visit: hach.com/rtc

Find it here... Buy it today on hach.com

U.S. customers only.



HACH SOLUTIONS: POWER INDUSTRY



Hach Offers the Most Comprehensive Water Analysis Solution for Continuous Power Generation.

With more than 60 years as the leading expert in water quality analysis, you can trust Hach's knowledgeable and responsive support team to address your unique needs for the water applications throughout your entire process:

- **Influent Water Treatment**
- **Condensate**
- **Boiler Feed Water**
- **Cooling Water**
- **Wastewater**

5500sc Phosphate and Silica Analyzers

See pages 371 and 373.



9245/9240 Sodium Analyzer

See page 375.



ORBISPHERE K1100 Dissolved Oxygen Sensor

See page 338.



ORBISPHERE 3100 Portable DO Analyzer

See page 343.



8362 Ultrapure Water pH/ORP Sensors

Visit: hach.com



8315 Contacting Conductivity Sensor

Visit: hach.com



DR 3900 Spectrophotometer

See page 85.



DR 6000 Spectrophotometer

See page 83.



To see the complete portfolio of our instruments and service offerings for Power Generation, visit:

hach.com/power

HACH SOLUTIONS: HAZARDOUS AREA LOCATIONS

Optimize your treatment process and avoid unnecessary maintenance costs with products built to withstand harsh environments.

Products with Class I Div 1, Class I Div 2, and ATEX Zone 1 Certification Options

**BioTector B7000
TOC Analyzer**

See page 381.



**Differential and Combination
pH Sensors**

See pages 362-367.



**Inductive and Contacting
Conductivity Sensors**

See pages 334-338.



Products with Class I Division 2 Certification Options

**BioTector
B3500c
TOC Analyzer**

Visit: hach.com



LDO2, Optical Process DO Probe

See page 339.



**TSS Ex sc, Suspended Solids
Immersion Sensor**

See page 379.



Products with ATEX Certification Options

**ORBISPHERE
3650 Ex,
Portable O₂/H₂
Analyzer**

Visit: hach.com



**3660 Ex ORBISPHERE,
O₂ Controller**

Visit: hach.com



Please contact your Hach representative directly for ordering information on products requiring hazardous area certification.

Find it here... Buy it today on hach.com

U.S. customers only.

HACH ServicePlus® PROGRAMS

PROBLEM?

At Hach, we understand that your facilities' problems are unique and we have developed **Hach ServicePlus Certified Programs** that are vital to helping you solve your maintenance and support problems. Whether it is a lack of resources or skills, an instrument that is down, compliance concerns or the need for a predictable budget, we have programs to fit the unique challenges you face in your organization.



PROBLEM SOLVED.

Satisfaction Guaranteed

Hach warranties all field and factory service.

Certified Technical Expertise

As an ISO 9001:2008 certified company, Hach's network of highly experienced Field and Factory Service Technicians are trained to maintain the highest standards for quality assurance ensuring optimal instrument performance. Optimal performance yields optimal accuracy.

Genuine Hach Parts

Why put your instrument at risk? Hach Service uses only genuine Hach parts which pass stringent QA/QC checks.

Flexible Programs

From complex analyzers to simple handhelds Hach offers customizable programs to fit your exact needs.

Hach's ServicePlus Programs combined with premier factory technical support have provided peace of mind and guaranteed instrument performance for over 60 years with service options that only Hach certified experts can provide. Not only do we service Hach Brand instruments, but we also service many non-Hach products as well.



WHY RISK PERFORMANCE? CHOOSE HACH FOR PEACE OF MIND.

No matter what partnership program you choose, all Hach ServicePlus® Partnership Programs provide the following benefits:

Freedom from instrument maintenance.

Hach takes care of everything, including repairs, calibrations, certification and preventative maintenance. Priority support can provide maximum uptime and real savings to your operation. Be sure to ask about our reagent restocking/replenishment services!

Confidence in Hach service professionals.

Hach experts have years of experience working on Hach equipment, and applying their certified expertise will ensure that your equipment stays as good as new! Our highly trained experts will professionally fill any instrument knowledge gaps you may have.

Fixed maintenance budget for the entire year.

All parts, labor, travel and advanced technical support are included in the annual contract. Even preventative maintenance parts included so you don't need to keep an inventory of parts. Write just one purchase order per year!

Maximize instrument performance.

With a Partnership Program, Hach will schedule and perform preventative maintenance at factory recommended intervals ensuring that your Hach instrument will continue to provide you with best-in-class accuracy.

Exclusive priority technical support.

Go to the front of the queue. Receive priority emergency repair at no additional cost. Or use your exclusive toll-free priority technical support phone number to quickly get your questions answered by Hach instrumentation experts.

Field Service Partnership (FSP)

- Ideal for process instrumentation
- On-site preventative maintenance and repairs by a certified Hach Field Service Technician
- Start-up on-site*
- Unscheduled travel to site for repairs
- Fast on-site response time for emergencies

Bench Service Partnership (BSP)

- Ideal for lab products, especially spectrophotometers
- At factory, preventative maintenance and repairs by a certified Hach Service Technician
- Return shipping of instrument after maintenance

WarrantyPlus™ Upgrade

(Upgrade from basic factory warranty.)

- Ideal for process or lab products**
- On-site preventative maintenance and repairs by a certified Hach Field Service Technician
- Start-up on-site—includes basic operational training*
- Unscheduled travel to site for repairs
- Fast on-site response time for emergencies

Custom Programs

Hach can create a customized Service Program to meet your unique requirements. The customized program may include uptime-assurance, reagent replenishment services, or other services described here.

*Not required for all products and does not include method specific training—consult with your local sales team. **Some lab products require shipment to factory for repair.

Hach supports many non-Hach instruments.

Do you have Non-Hach instrumentation that you would like supported under your Partnership Program? Just let us know.

This service plan overview is for reference only. Please see service terms and conditions for details.

hach.com/service | 800-227-4224, ext. 6178

Find it here... Buy it today on hach.com

U.S. customers only.



BURIED IN DATA?



Don't get slowed down by:

- piles of paperwork
- time-consuming reports
- mind-numbing calculations

MAKE IT MEANINGFUL!

- Easy-to-understand dashboards
- Trends analysis charts
- What-if models
- Internal and regulatory reports



Water Information Management Solution™ Software

hachwims.com

LABORATORY & FIELD INSTRUMENTS

METERS & PROBES



NEW!

**High-performance
Red Rod lab electrodes
for use with HQd meters.**



NEW!

**Pocket Pro and Pocket
Pro+ testers measure
water quality parameters
in a broad range of
applications.**

**HQd™
Benchtop
Meters**



NEW!

**Hach sensION®+
Data Logger, an
all-in-one system—
now making
testing AND DATA
MANAGEMENT
fast and simple.**



Be Right™

UNIVERSAL METERS & PROBES



HQd™ Meters & IntelliCAL™ Probes

SMART PROBES

Hach, the leader in water quality, has developed a customized solution for water quality testing that takes the guesswork out of your measurements. Designed for your water applications, the Hach smart probes feature a built-in temperature sensor, and automatically recognize the testing parameter, calibration history, and method settings to minimize errors and setup time.

sensION®+ Meters & Probes

COMPLETE SIMPLICITY

Hach sensION+, an all-in-one system with guided menu navigation makes general testing fast and simple. Each system is designed to be used in a wide variety of applications and comes complete with everything you need to start testing.



	HQd	sensION+
Ease of Use	★★★★★	★★★★★
Accuracy & Performance	★★★★★	★★★★★
Durability	★★★★★	★★★★★
Flexibility	★★★★★	★★★

SPECIALTY METERS & PROBES



H-Series Meters & Probes

NON-GLASS

Hach's rugged, non-glass H-Series family of pH sensors resist damage and store dry to eliminate maintenance in laboratory and field testing of difficult applications. Use with Hach's H-Series benchtop or portable meters in areas where glass is not preferred such as rugged, outdoor, and food applications.



MP Meters

GO PROBELESS

Hach's MP Meters offer single-handed, portable operation for spot checking the pH, ORP, conductivity, resistivity, Total Dissolved Solids (TDS) and temperature of clean water. Fast and accurate in the laboratory, MP Meters are also rugged enough for daily process checks in challenging environments.



HACH'S METERS & PROBES FAMILY

UNIVERSAL METERS & PROBES

Smart

HQd Meters & IntelliCAL Probes

- Compliance monitoring for drinking water and wastewater
- Laboratory verification of process instrumentation
- Industrial plant control
- Environmental monitoring
- Rugged field applications

Simple

sensiON+ Meters & Probes

- Compliance monitoring for drinking water and wastewater
- Laboratory verification of process instrumentation
- Industrial plant control
- Environmental monitoring
- Beverage quality testing

SPECIALTY METERS & PROBES

Non-glass

H-Series Meters & Probes

- Food processing
- Beverage quality testing
- Academic teaching
- Pharmaceutical research/development
- Industrial plant control

Probeless

MP Meters

- Industrial plant control
- Boiler/cooling water applications
- Water treatment control
- Distribution monitoring
- Pool and spa maintenance
- Tap or spigot sampling

PARAMETERS

pH				
Glass	■	■	■	■
Non-glass (ISFET)			■	
Conductivity	■	■	■	■
Resistivity	■	■		■
Salinity	■	■	■	
TDS	■	■	■	■
Ammonia	■	■	■	
Ammonium	■	■		
Chloride	■	■		
Dissolved Oxygen				
Luminescent (LDO®)	■			
BOD Probe (with LDO)	■			
Galvanic			■	
Polarographic		■		
Fluoride	■	■	■	
Temperature	■	■	■	■
Nitrate	■	■	■	
ORP/Redox	■	■	■	■
Sodium	■	■	■	

ATTRIBUTES

Multi-parameter Options	■	■	■	■
Simultaneous Display	■	■		
Stainless Steel Probes	■		■	
Auto Probe Recognition	■			
Multiple Cable Lengths	■			
Multi-language Display	■	■		
On-screen Instructions	■			
Wireless Communication*			■	
USB Connectivity	■	■	■	

*For Bluetooth® capable models only

Find it here... Buy it today on hach.com

U.S. customers only.



HQd IntelliCAL pH PROBE SELECTION GUIDE

★ BEST ✓ GOOD □ NOT APPLICABLE

METERS & PROBES

		Standard IntelliCAL pH Electrodes					
Electrode Model	PHC101 Rugged	PHC201	PHC301	PHC281	PHC101 Standard	PHC805	
SPECIFICATIONS							
Reference system	Ag/AgCl						
Body material	stainless steel	epoxy	Zeonor	Zeonor	epoxy	glass	
Electrolyte	gel	gel	refillable	refillable	gel	refillable	
Junction Diaphragm	open	porous pin	porous pin	open	open	porous pin	
Glass bulb	standard	standard	standard	standard	standard	standard	
APPLICATIONS							
General Purpose							
General Use	✓	★	★	✓	✓	★	
High performance				★			
Field Measurements	★	✓	✓	✓	✓		
High Temp (≥ 100 °C)							
Low Temp (< 0 °C)							
Waters							
Drinking Water	✓	✓	✓	★		✓	
Wastewater	★	✓	✓		★	✓	
Seawater	✓	✓	★	✓	✓	★	
Boiler / Cooler				✓			
Pool / Spa		★			✓		
Food & Beverage Applications							
Beer			✓	✓		✓	
Bottled Water			✓	★		✓	
Milk / Dairy							
Wine			✓			✓	
Penetration applications—cheese, meat, fruit							
Flat surface measurement—cheese, meat, agar							
Challenging Applications							
Alkaline samples (pH > 12)							
Emulsions—cosmetics, creams, paint, oil							
Low Ionic Strength (LIS)—DI water, deionized water, treated effluent				★			
Non-aqueous / Semi-solid							
Pharma / Bio— TRIS buffer, proteins, enzymes			✓	✓			
Viscous liquids, suspended solids, slurries							
Other Applications							
Education		★	★		✓	✓	
Micro samples_ test tubes, small sample volume							
Surface measurements							
Soil (slurry in water)	✓	★	★		✓		

HQd IntelliCAL pH PROBE SELECTION GUIDE

High-Performance (Red Rod) IntelliCAL pH Electrodes				Specialty IntelliCAL pH Electrodes			
PHC705	PHC725	PHC735	PHC745	PHC705A	PHC729	PHC307	PHC108
Red Rod				Red Rod		Ag/AgCl	
glass refillable porous pin standard	glass refillable annular ring standard	glass refillable annular ring standard	glass refillable sleeve standard	glass refillable porous pin alkaline	glass refillable annular ring flat	glass refillable porous pin micro	stainless steel gel pin + open spear
★	★					★	
★	★	★	★	★	★		✓
★	★	★	★	★	★		
★	★	★	★				
★	★	★					
✓	✓	✓	✓				
★	★	✓	✓				
✓	✓	★	★				
	★	★					
✓	★	★					
★	✓	★	✓				
✓	✓	★					
							★
					★		
		✓	★				
★	★	★	✓				
		✓	★				
★	★	✓	✓				
		✓	★				
						★	
					★		
							★

Find it here... Buy it today on hach.com
 U.S. customers only.



HQd PORTABLE METERS



Now offering a complete water analysis portfolio of testing parameters with standard, rugged, and ultra options. Hach's HQd system gives maximum measurement flexibility and ease of operation with interchangeable probes and automatic parameter recognition.

Parameter	HQ11d DEDICATED pH/mV PORTABLE METER	HQ14d DEDICATED CONDUCTIVITY PORTABLE METER	HQ30d SINGLE INPUT MULTI-PARAMETER PORTABLE METER	HQ40d DUAL INPUT MULTI-PARAMETER PORTABLE METER
Temperature	■	■	■	■
pH				
Glass	■		■	■
Non-glass (ISFET)				
mV	■		■	■
Conductivity		■	■	■
TDS		■	■	■
Salinity		■	■	■
Resistivity		■	■	■
Dissolved Oxygen				
Luminescent (LDO)			■	■
BOD Sensor (with LDO)			■	■
ORP/Redox	■		■	■
Ion Selective Electrodes				
Ammonia			■	■
Ammonium			■	■
Chloride			■	■
Fluoride			■	■
Nitrate			■	■
Sodium			■	■

Specifications	HQ11d DEDICATED pH/mV PORTABLE METER	HQ14d DEDICATED CONDUCTIVITY PORTABLE METER	HQ30d SINGLE INPUT MULTI-PARAMETER PORTABLE METER	HQ40d DUAL INPUT MULTI-PARAMETER PORTABLE METER
IP Rating	IP67	IP67	IP67	IP67
Internal Data Storage	500*	500*	500*	500*
Inputs	M12 digital (1) for IntelliCAL probes	M12 digital (1) for IntelliCAL probes	M12 digital (1) for IntelliCAL probes	M12 digital (2) for IntelliCAL probes
Outputs	USB to PC / flash stick	USB to PC / flash stick	USB to PC / flash stick	USB to PC / flash stick
Resolution	0.1/ 0.01/ 0.001	0.1/ 0.01/ 0.001	0.1/ 0.01/ 0.001	0.1/ 0.01/ 0.001
Interface Languages	13**	13**	13**	13**
Warranty	3 years	3 years	3 years	3 years
Compliance	CE.WEEE	CE.WEEE	CE.WEEE	CE.WEEE
Benchtop	with stand	with stand	with stand	with stand
GLP Features	■	■	■	■
PC Data Transfer Software	included	included	included	included
Backlight	■	■	■	■
Battery Operation	■	■	■	■
AC and USB Operation	optional	optional	optional	included
Prod. No.	HQ11D53000000	HQ14D53000000	HQ30D53000000	HQ40D53000000

*Expanded storage with external USB storage device. **English, German, Spanish, Portuguese, French, Italian, Dutch, Turkish, Polish, Danish, Swedish, Russian, Czech

See pages 32-37 for HQd Bundles & Kits. See pages 39-38 for HQd Accessories.

HQd BENCHTOP METERS

All the benefits of the digital HQd system, with simplified data transfer and easy-to-read results on a large, backlit screen.



METERS & PROBES

Parameter	HQ411d DEDICATED pH/mV BENCHTOP METER	HQ430d SINGLE INPUT MULTI-PARAMETER BENCHTOP METER	HQ440d DUAL INPUT MULTI-PARAMETER BENCHTOP METER
Temperature	■	■	■
pH			
Glass	■	■	■
Non-glass (ISFET)			
mV	■	■	■
Conductivity		■	■
TDS		■	■
Salinity		■	■
Resistivity		■	■
Dissolved Oxygen			
Luminescent (LDO)		■	■
BOD Sensor (with LDO)		■	■
ORP/Redox	■	■	■
Ion Selective Electrodes			
Ammonia		■	■
Ammonium		■	■
Chloride		■	■
Fluoride		■	■
Nitrate		■	■
Sodium		■	■

Specifications	HQ411d DEDICATED pH/mV BENCHTOP METER	HQ430d SINGLE INPUT MULTI-PARAMETER BENCHTOP METER	HQ440d DUAL INPUT MULTI-PARAMETER BENCHTOP METER
IP Rating	IP54	IP54	IP54
Internal Data Storage	500*	500*	500*
Inputs	M12 digital (1) for IntelliCAL probes	M12 digital (1) for IntelliCAL probes	M12 digital (2) for IntelliCAL probes
Outputs	USB to PC / flash stick	USB to PC / flash stick	USB to PC / flash stick
Resolution	0.1/ 0.01/ 0.001	0.1/ 0.01/ 0.001	0.1/ 0.01/ 0.001
Interface Languages	13**	13**	13**
Warranty	3 years	3 years	3 years
Compliance	CE.WEEE	CE.WEEE	CE.WEEE
GLP Features	■	■	■
PC Data Transfer Software	included	included	included
Backlight	■	■	■
Battery Operation	■	■	■
Probe Stand	optional for all models	optional for all models	optional for all models
Prod. No.	HQ411D	HQ430D	HQ440D

*Expanded storage with external USB storage device. **English, German, Spanish, Portuguese, French, Italian, Dutch, Turkish, Polish, Danish, Swedish, Russian, Czech

See pages 32-37 for HQd Bundles & Kits. See pages 39-38 for HQd Accessories.

Find it here... Buy it today on hach.com

U.S. customers only.



HQd IntelliCAL PROBES

DISSOLVED OXYGEN IntelliCAL LDO101 – Rugged Luminescent Dissolved Oxygen (LDO) Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Rugged Luminescent Dissolved Oxygen Probe with Lumiphore Sensor and Stainless Steel outer body.	0.05 to 20.00 mg/L (0 to 200%)	Continuous Use: 0 to 50°C	N/A	45 mm (D) x 250 mm (L)



Prod. No.	Description
LDO10105	Electrode Only (5 m cable)
LDO10110	Electrode Only (10 m cable)
LDO10115	Electrode Only (15 m cable)
LDO10130	Electrode Only (30 m cable)

Replacement Items / Accessories
581200 Replacement LDO101 Sensor Cap

Recommended Kits
8505100 HQ30d Portable Meter Package with LDO101 Rugged Optical DO Probe (See page 36 for complete information on kit contents.)

Rugged LDO101 is designed for DO measurements in the field where extra protection and durability are required.

DISSOLVED OXYGEN IntelliCAL LDO101 – Standard Luminescent Dissolved Oxygen (LDO) Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Standard Luminescent Dissolved Oxygen Probe with Lumiphore Sensor and PC/ABS (plastic) body.	0.05 to 20.00 mg/L (0 to 200%)	Continuous Use: 0 to 50°C	N/A	15 mm (D) x 200 mm (L)



Prod. No.	Description
LDO10101	Electrode Only (1 m cable)
LDO10103	Electrode Only (3 m cable)

Replacement Items / Accessories
581200 Replacement LDO101 Sensor Cap

Recommended Kits
8506300 HQ30d Portable Meter Package with LDO101 Optical DO Probe (See page 37 for complete information on kit contents.)

BOD IntelliCAL LBOD101 – Standard Luminescent Dissolved Oxygen BOD (LBOD) Probe with integrated stirrer

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Luminescent Dissolved Oxygen Probe with Lumiphore Sensor, PC/ABS (plastic) body and integrated stirrer for BOD measurement.	0.05 to 20.00 mg/L (0 to 200%)	Continuous Use: 0 to 50°C	N/A	15.875 mm (D)* x 200 mm (L)



Prod. No.	Description
LBOD10101	Electrode Only (1.8 m cable)

Replacement Items / Accessories
5838000 Replacement LBOD101 Sensor Cap
5850800 Replacement Stirrer Assembly for LBOD101 Probe

Recommended Kits
HQDBODMGR HQ440d Benchtop Meter Package with LBOD101 Optical BOD Probe and WIMS BOD Manager Software (See page 73 for complete information on kit contents.)

See page 158 for BOD Nutrients.

*Fits BOD bottle neck size

pH IntelliCAL PHC101 pH Probe – Rugged Low-Maintenance pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Rugged digital combination non-refillable, gel-filled pH electrode with stainless steel outer body, double junction Ag/AgCl reference, open junction diaphragm, built-in temperature sensor and standard size glass bulb.	2 to 14 pH	Continuous Use: 0 to 50°C	Open	45 mm (D) x 250 mm (L)	PHC10105 PHC10110 PHC10115 PHC10130	Electrode Only (5 m cable) Electrode Only (10 m cable) Electrode Only (15 m cable) Electrode Only (30 m cable)



Rugged PHC101 is designed for low-maintenance pH measurements in the field where extra protection and durability are required.

Recommended Kits
8505400 HQ40d Portable Meter Package with PHC101 Rugged pH Probe and LDO101 Rugged LDO Probe (See page 36 for complete information on kit contents.)

See page 67 for pH Buffers, Cleaning and Storage Solutions.

pH IntelliCAL PHC201 – Low-Maintenance, General Purpose pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard digital combination non-refillable, gel-filled pH electrode with epoxy body, double junction Ag/AgCl reference, ceramic porous pin junction diaphragm, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	Continuous Use: 0 to 80°C	Porous Pin	12 mm (D) x 200 mm (L)	PHC20101 PHC20103	Electrode Only (1 m cable) Electrode Only (3 m cable)



PHC201 is designed for low-maintenance use in general purpose water quality applications.

Recommended Kits
8507560 HQ411d Benchtop Meter Package with PHC201 Standard pH Probe (See page 32 for complete information on kit contents.)
8507530 HQ11d Portable Meter Package with PHC201 Standard pH Probe (See page 37 for complete information on kit contents.)

See page 67 for pH Buffers, Cleaning and Storage Solutions.

pH IntelliCAL PHC301 – General Purpose Junction pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard digital combination refillable pH electrode with Zeonor™ (plastic) body, double junction Ag/AgCl reference, ceramic porous pin junction diaphragm, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	Continuous Use: 0 to 50°C	Porous Pin	12 mm (D) x 200 mm (L)	PHC30101 PHC30103	Electrode Only (1 m cable) Electrode Only (3 m cable)



PHC301 is designed for use in general purpose water quality applications.

Replacement Items / Accessories
2841700 3M KCl Saturated with AgCl Fill Solution for IntelliCAL PHC301 (30 mL)

Recommended Kits
8510100 HQ440d Benchtop Meter Package with PHC301 Standard pH Probe and LBOD101 Optical BOD Probe

See page 67 for pH Buffers, Cleaning and Storage Solutions.

HQd IntelliCAL PROBES

pH IntelliCAL PHC281 pH Electrode for LIS Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Standard digital combination refillable pH electrode with Zeonor™ (plastic) body, double junction Ag/AgCl reference, viscous gel electrolyte, high-flow open junction diaphragm, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	Continuous Use: 0 to 50°C	Open	12 mm (D) x 200 mm (L)

Prod. No.	Description
PHC28101	Electrode Only (1 m cable)
PHC28103	Electrode Only (3 m cable)

Replacement Items / Accessories
2965026 2.44M KCl Fill Solution for IntelliCAL PHC281 (59 mL)

Recommended Kits
8508600 HQ440d Benchtop Meter Package with PHC281 Standard pH Probe (See page 32 for complete information on kit contents.)

See page 67 for pH Buffers, Cleaning and Storage Solutions.



PHC281 is designed for fast response in difficult samples, including drinking water and samples with low ionic strength (LIS).

pH IntelliCAL PHC101 – Low-Maintenance pH Electrode for “Dirty” Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Standard digital combination non-refillable, gel-filled pH electrode with epoxy body, double junction Ag/AgCl reference, open junction diaphragm, built-in temperature sensor and standard size glass bulb.	2 to 14 pH	Continuous Use: 0 to 50°C	Open	12 mm (D) x 200 mm (L)

Prod. No.	Description
PHC10101	Electrode Only (1 m cable)
PHC10103	Electrode Only (3 m cable)

Recommended Kits
8507200 HQ40D Portable Meter Package with PHC101 Standard pH Probe and MTC101 Standard ORP Probe

See page 67 for pH Buffers, Cleaning and Storage Solutions.



PHC101 is designed for low-maintenance use in “dirty” or challenging samples, including wastewater.

pH IntelliCAL PHC805 – General Purpose Laboratory pH Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination pH electrode with glass body, refillable Ag/AgCl reference, porous pin junction, integrated temperature sensor.	0 to 14 pH	Continuous Use: 0 to 80°C	Porous Pin	12 mm (D) x 200 mm (L)

Prod. No.	Description
PHC80501	Electrode Only (1 m cable)

Replacement Items / Accessories
2756559 3M KCl Electrolyte Refill Solution, 50 mL
2756549 Electrode Storage Solution, 500 mL

Recommended Kits
8505350 HQ440d Benchtop Meter Package with PHC805 Standard pH Probe (See page 34 for complete information on kit contents.)

See page 67 for pH Buffers, Cleaning and Storage Solutions.

NEW!



PHC805 is recommended for general purpose laboratory measurements.

NEW! IntelliCAL High-Performance Red Rod Electrodes

- **Fast, accurate and reproducible**—Symmetry between internal and external Red Rod reference elements ensures that the iso pH is the same as the zero pH, providing highly reproducible results and a fast, accurate response, even in samples with fluctuating temperatures. Red Rod technology also provides a stable signal by protecting the reference elements from light interference, and the saturated KCl salt-bridge aids in creating a stable liquid junction potential.
- **Reliable, even in challenging samples**—Red Rod encapsulation of reference elements means no silver ions and less risk of clogged junctions.
- **Wide temperature range**—Red Rod reference systems enables accurate measurements over a broader temperature range than standard electrodes.

pH IntelliCAL PHC705 – High-Performance (Red Rod) General Purpose Laboratory pH Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Digital combination pH electrode with glass body, refillable Red Rod reference, porous pin junction and integrated temperature sensor.	0 to 14 pH	Continuous Use: -10 to 100°C	Porous Pin	12 mm (D) x 200 mm (L)	PHC70501	Electrode Only (1 m cable)

NEW!



Replacement Items / Accessories

25118026	Saturated KCl Electrolyte Refill Solution, 59 mL
S21M001	KCl Crystals for Red-Rod pH Probes, 15 grams
25118049	Electrode Storage Solution, 500 mL

Recommended Kits

8506050	HQ440d Benchtop Meter Package with PHC705 Standard pH Probe (See page 34 for complete information on kit contents.)
----------------	---

See page 67 for pH Buffers, Cleaning and Storage Solutions.

PHC705 is recommended for general purpose laboratory measurements where high-performance is required.

pH IntelliCAL PHC725 – High-Performance (Red Rod) General Purpose and LIS Laboratory pH Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Digital combination pH electrode with glass body, refillable Red Rod reference, annular ring junction and integrated temperature sensor.	0 to 14 pH	Continuous Use: -10 to 100°C	Annular Ring	12 mm (D) x 200 mm (L)	PHC72501	Electrode Only (1 m cable)

NEW!



Replacement Items / Accessories

25118026	Saturated KCl Electrolyte Refill Solution, 59 mL
S21M001	KCl Crystals for Red-Rod pH Probes, 15 grams
25118049	Electrode Storage Solution, 500 mL

Recommended Kits

8505850	HQ440d Benchtop Meter Package with PHC725 Standard pH Probe (See page 34 for complete information on kit contents.)
----------------	---

See page 67 for pH Buffers, Cleaning and Storage Solutions.

PHC725 is recommended for general purpose laboratory measurements and low-ionic strength samples where high-performance is required.

Find it here... Buy it today on hach.com

U.S. customers only.

HQd IntelliCAL PROBES

pH IntelliCAL PHC735 – High-Performance (Red Rod) Lab pH Probe for “Dirty” Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination pH electrode with glass body, refillable Red Rod reference, high-flow annular ring junction and integrated temperature sensor.	0 to 14 pH	Continuous Use: -10 to 100°C	High-flow Annular Ring	12 mm (D) x 200 mm (L)

Prod. No.	Description
PHC73501	Electrode Only (1 m cable)
<i>Replacement Items / Accessories</i>	
25118026	Saturated KCl Electrolyte Refill Solution, 59 mL
S21M001	KCl Crystals for Red-Rod pH Probes, 15 grams
25118049	Electrode Storage Solution, 500 mL

<i>Recommended Kits</i>	
8505450	HQ440d Benchtop Meter Package with PHC735 Standard pH Probe (See page 34 for complete information on kit contents.)

See page 67 for pH Buffers, Cleaning and Storage Solutions.



NEW!

PHC735 is recommended for high-performance measurement of “dirty” sample types (wastewater) and other challenging samples (LIS, pure water, etc.).

pH IntelliCAL PHC745 – High-Performance (Red Rod) Lab pH Probe for “Challenging” Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination pH electrode with glass body, refillable Red Rod reference, sleeve junction and integrated temperature sensor.	0 to 14 pH	Continuous Use: -10 to 100°C	Sleeve	12 mm (D) x 200 mm (L)

Prod. No.	Description
PHC74501	Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>	
25118026	Saturated KCl Electrolyte Refill Solution, 59 mL
S21M001	KCl Crystals for Red-Rod pH Probes, 15 grams
25118049	Electrode Storage Solution, 500 mL

<i>Recommended Kits</i>	
8505250	HQ440d Benchtop Meter Package with PHC745 Standard pH Probe (See page 34 for complete information on kit contents.)

See page 67 for pH Buffers, Cleaning and Storage Solutions.



NEW!

PHC745 is recommended for high-performance laboratory measurement in challenging sample types (emulsions, non-aqueous media, viscous liquids, etc.).

pH IntelliCAL PHC705A – High-Performance (Red Rod) Lab pH Probe for Alkaline Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination pH electrode with glass body, refillable Red Rod reference, porous pin junction and integrated temperature sensor, and glass sensor formulated for alkaline samples.	0 to 14 pH	Continuous Use: 0 to 100°C	Porous Pin	12 mm (D) x 200 mm (L)

Prod. No.	Description
PHC705A01	Electrode Only (1 m cable)
<i>Replacement Items / Accessories</i>	
25118026	Saturated KCl Electrolyte Refill Solution, 59 mL
S21M001	KCl Crystals for Red-Rod pH Probes, 15 grams
25118049	Electrode Storage Solution, 500 mL

<i>Recommended Kits</i>	
8506450	HQ440d Benchtop Meter Package with PHC705A Standard pH Probe (See page 35 for complete information on kit contents.)

See page 67 for pH Buffers, Cleaning and Storage Solutions.



NEW!

PHC705A is recommended for high-performance measurement in alkaline samples (pH > 12), where reduced alkaline (sodium)-error is required.

pH IntelliCAL PHC729 – High-Performance (Red Rod) Lab pH Probe for Surface Measurements

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination pH electrode with glass body, refillable Red Rod reference, annular ring junction, integrated temperature sensor, and flat sensor.	0 to 14 pH	Continuous Use: -10 to 100°C	Annular Ring	12 mm (D) x 200 mm (L)

NEW!

Prod. No.	Description
PHC72901	Electrode Only (1 m cable)

Replacement Items / Accessories

25118026	Saturated KCl Electrolyte Refill Solution, 59 mL
S21M001	KCl Crystals for Red-Rod pH Probes, 15 grams
25118049	Electrode Storage Solution, 500 mL

Recommended Kits

8507450	HQ440d Benchtop Meter Package with PHC729 Standard pH Probe (See page 35 for complete information on kit contents.)
----------------	---

See page 67 for pH Buffers, Cleaning and Storage Solutions.



PHC729 is recommended for high-performance measurement on flat surfaces or where there is minimal sample depth for immersion.

pH IntelliCAL PHC307 – Micro-diameter Laboratory pH Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination pH electrode with glass body, refillable Ag/AgCl reference, porous pin junction, integrated temperature sensor, and micro-diameter body.	0 to 14 pH	Continuous Use: 0 to 80°C	Porous Pin	5 mm (D) x 247 mm (L)

NEW!

Prod. No.	Description
PHC30701	Electrode Only (1 m cable)

Replacement Items / Accessories

2841700	3M KCl + Saturated AgCl Electrolyte Refill Solution, 30 mL
2756549	Electrode Storage Solution, 500 mL

Recommended Kits

8505750	HQ440d Benchtop Meter Package with PHC307 Standard pH Probe (See page 35 for complete information on kit contents.)
----------------	---

See page 67 for pH Buffers, Cleaning and Storage Solutions.



PHC307 is recommended for laboratory pH measurement in micro-sample applications (test tubes, micro-sample volumes, etc.).

pH IntelliCAL PHC108 – Puncture pH Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination pH electrode with stainless steel body, Ag/AgCl reference with non-refillable gel electrolyte, porous pin and open junctions, integrated temperature sensor, and spear-shaped sensor.	2 to 12 pH	Continuous Use: 0 to 60°C	Porous Pin + Open	6 mm (D) x 182 mm (L)

NEW!

Prod. No.	Description
PHC10801	Electrode Only (1 m cable)

Replacement Items / Accessories

LZW9502.99	Electrode Storage Solution, 250 mL
-------------------	------------------------------------

Recommended Kits

8506250	HQ40d Portable Meter Package with PHC108 Standard pH Probe (See page 35 for complete information on kit contents.)
----------------	--

See page 67 for pH Buffers, Cleaning and Storage Solutions.



PHC108 is recommended for portable pH measurements in penetration applications (semi-solid media, fruit, meat, etc.).

HQd IntelliCAL PROBES

ORP/REDOX IntelliCAL MTC101 – Rugged Low-Maintenance ORP / Redox Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Rugged digital combination ORP/Redox electrode with stainless steel outer body, non-refillable, gel-filled Ag/AgCl reference, platinum disc sensor and built-in temperature sensor.	±1200 mV	Continuous Use: 0 to 80°C	Open	12 mm (D) x 220 mm (L)

Prod. No.	Description
MTC10105	Electrode Only (5 m cable)
MTC10110	Electrode Only (10 m cable)
MTC10115	Electrode Only (15 m cable)
MTC10130	Electrode Only (30 m cable)



See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.

Rugged MTC101 is designed for low-maintenance ORP/Redox measurements in the field where extra protection and durability are required.

ORP/REDOX IntelliCAL MTC101 – Standard Low-Maintenance ORP / Redox Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Standard digital combination ORP/Redox electrode with Zeonor™ (plastic) body, non-refillable, gel-filled Ag/AgCl reference, platinum disc sensor and built-in temperature sensor.	±1200 mV	Continuous Use: 0 to 80°C	Open	12 mm (D) x 200 mm (L)

Prod. No.	Description
MTC10101	Electrode Only (1 m cable)
MTC10103	Electrode Only (3 m cable)

Recommended Kits
8506500 HQ11d Portable Meter Package with MTC101 Standard ORP Probe



See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.

ORP/REDOX IntelliCAL MTC301 – Standard Refillable ORP / Redox Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Standard digital combination ORP/Redox electrode with epoxy body, refillable, Ag/AgCl reference, platinum disc sensor and built-in temperature sensor.	±1200 mV	Continuous Use: 0 to 80°C	Porous Pin	12 mm (D) x 200 mm (L)

Prod. No.	Description
MTC30101	Electrode Only (1 m cable)
MTC30103	Electrode Only (3 m cable)

Replacement Items / Accessories
2841700 3M KCl saturated with AgCl fill solution for IntelliCAL MTC301 (30 mL)



See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.

CONDUCTIVITY IntelliCAL CDC401 – Rugged 4-pole Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Rugged graphite 4-pole conductivity cell with stainless outer body and built-in temperature sensor.*	Conductivity:	Continuous Use: -10 to 110°C	N/A	45 mm (D) x 250 mm (L)	CDC40105	Electrode Only (5 m cable)
	0.01 μ S/cm to 200 mS/cm				CDC40110	Electrode Only (10 m cable)
	Resistivity:	CDC40115			Electrode Only (15 m cable)	
	2.5 Ω -cm to 49 M Ω -cm	CDC40130			Electrode Only (30 m cable)	
	Salinity:				<i>Recommended Kits</i>	
	0 to 42 g/kg (ppt)				8507500	HQ40D Portable Meter Package with CDC401 Rugged Conductivity Probe, PHC101 Rugged pH Probe and LDO101 Rugged Optical DO Probe (See page 36 for complete information on kit contents.)
	TDS:					
	0.0 to 50,000 mg/L					



*Cell constant (k) = 0.40 cm⁻¹

Rugged CDC401 is designed for conductivity measurements in the field where extra protection and durability are required.

See pages 67-68 for Conductivity Standard Solutions.

CONDUCTIVITY IntelliCAL CDC401 – Standard 4-pole Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard graphite 4-pole conductivity cell with Noryl (plastic) body and built-in temperature sensor.*	Conductivity:	Continuous Use: -10 to 110°C	N/A	14 mm (D) x 200 mm (L)	CDC40101	Electrode Only (1 m cable)
	0.01 μ S/cm to 200 mS/cm				CDC40103	Electrode Only (3 m cable)
	Resistivity:					
	2.5 Ω -cm to 49 M Ω -cm					
	Salinity:				<i>Recommended Kits</i>	
	0 to 42 g/kg (ppt)				8506100	HQ14d Portable Meter Package with CDC401 Standard Conductivity Probe
	TDS:				8509600	HQ430d Benchtop Meter Package with CDC401 Standard Conductivity Probe
	0.0 to 50,000 mg/L					



*Cell constant (k) = 0.40 cm⁻¹

See pages 67-68 for Conductivity Standard Solutions.

Find it here... Buy it today on hach.com

U.S. customers only.

HQd IntelliCAL ISE PROBES

AMMONIA ISE IntelliCAL ISENH3181 – Combination Ammonia Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination gas-sensing ammonia ISE with epoxy body, refillable outer-body, double junction Ag/AgCl reference, built-in temperature sensor and replaceable NH ₃ sensitive membrane module.	0.01 mg/L (5x10 ⁻⁷ M) to 14,000 mg/L (1 M) NH ₃ -N	Continuous Use: 0 to 50°C	Annular Ring	12 mm (D) x 220 mm (L)



Prod. No.	Description
ISENH318101	Electrode Only (1 m cable)
ISENH318103	Electrode Only (3 m cable)

Replacement Items / Accessories

5812711	Replacement Membrane (3 pack) for IntelliCAL ISENH3181 Ammonia ISE
4447226	0.1M NH ₄ Cl Fill Solution for IntelliCAL ISENH3181 Ammonia ISE (50 mL)
4447169	Ammonia Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
ISENH3181AP	IntelliCAL Ammonia ISE Analysis Package (contains electrode, standard solutions, ISA pillows and replacement membranes)
5025300	Air Gap Assembly for Ammonia ISE

Recommended Kits

8507600	HQ440d Benchtop Meter Package with ISENH3181 Ammonia ISE
8508300	HQ440d Benchtop Meter Package with ISENH3181 Ammonia ISE and PHC281 Standard pH Probe (See page 33 for complete information on kit contents.)

See page 69 for Ammonia Standard Solutions.

AMMONIUM ISE IntelliCAL ISENH4181 – Combination Ammonium Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination ammonium ISE with epoxy body, non-refillable gel-filled, double junction Ag/AgCl reference, built-in temperature sensor and (non-replaceable) solid-state ammonium selective PVC membrane.	0.018 mg/L (10 ⁻⁶ M) to 9,000 mg/L (0.5 M) NH ₄ ⁺	Continuous Use: 0 to 50°C	Annular Ring	12 mm (D) x 220 mm (L)



Prod. No.	Description
ISENH418101	Electrode Only (1 m cable)
ISENH418103	Electrode Only (3 m cable)

Replacement Items / Accessories

2980699	Ammonia Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
ISENH4181AP	IntelliCAL Ammonium ISE Analysis Package (contains electrode, standard solutions and ISA pillows)

Recommended Kits

8507800	HQ440d Benchtop Meter Package with ISENH4181 Ammonium ISE (See page 33 for complete information on kit contents.)
----------------	---

See page 69 for Ammonia Standard Solutions.

ISENH4181's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

CHLORIDE ISE IntelliCAL ISECL181 – Combination Chloride Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination chloride ISE with epoxy body, non-refillable, gel-filled, double junction Ag/AgCl reference, built-in temperature sensor and (non-replaceable) solid-state chloride selective crystalline membrane.	0.1 mg/L (3x10 ⁻⁶ M) to 35,500 mg/L (1 M) Cl ⁻	Continuous Use: 0 to 50°C	Annular Ring	12 mm (D) x 220 mm (L)



Prod. No.	Description
ISECL18101	Electrode Only (1 m cable)
ISECL18103	Electrode Only (3 m cable)

Replacement Items / Accessories

2318069	Chloride Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
ISECL181AP	IntelliCAL Chloride ISE Analysis Package (contains electrode, standard solutions and ISA pillows)

Recommended Kits

8507900	HQ440d Benchtop Meter Package with ISECL181 Chloride ISE (See page 33 for complete information on kit contents.)
----------------	--

See page 69 for Chloride Standard Solutions.

ISECL181's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

FLUORIDE ISE IntelliCAL ISEF121 – Combination Fluoride Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination fluoride ISE with epoxy body, non-refillable, gel-filled, Ag/AgCl reference, built-in temperature sensor and (non-replaceable) solid-state fluoride selective crystalline membrane.	0.01 mg/L (5x10 ⁻⁷ M) to 19,000 mg/L (1 M) F ⁻	Continuous Use: 0 to 50°C	Annular Ring	12 mm (D) x 220 mm (L)



Prod. No.	Description
ISEF12101	Electrode Only (1 m cable)
ISEF12103	Electrode Only (3 m cable)

Replacement Items / Accessories

258999	Fluoride Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
ISEF121AP	IntelliCAL Fluoride ISE Analysis Package (contains electrode, standard solutions and ISA pillows)

Recommended Kits

8508000	HQ440d Benchtop Meter Package with ISEF121 Fluoride ISE (See page 33 for complete information on kit contents.)
----------------	---

See page 69 for Fluoride Standard Solutions.

ISEF121's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

NITRATE ISE IntelliCAL ISENO3181 – Combination Nitrate Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination nitrate ISE with epoxy body, non-refillable, gel-filled, double junction Ag/AgCl reference, built-in temperature sensor and (non-replaceable) solid-state nitrate selective PVC membrane.	0.1 mg/L (7x10 ⁻⁶ M) to 14,000 mg/L (1 M) NO ₃ ⁻ N	Continuous Use: 0 to 50°C	Annular Ring	12 mm (D) x 220 mm (L)



Prod. No.	Description
ISENO318101	Electrode Only (1 m cable)
ISENO318103	Electrode Only (3 m cable)

Replacement Items / Accessories

2984799	Nitrate Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
ISENO3181AP	IntelliCAL Nitrate ISE Analysis Package (contains electrode, standard solutions and ISA pillows)

Recommended Kits

8508100	HQ440d Benchtop Meter Package with ISENO3181 Nitrate ISE (See page 33 for complete information on kit contents.)
----------------	--

See page 69 for Nitrate Standard Solutions.

ISENO3181's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

SODIUM ISE IntelliCAL ISENA381 – Combination Sodium Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions
Digital combination sodium ISE with Zeonor™ (plastic) body, refillable, double junction Ag/AgCl reference, built-in temperature sensor and sodium selective glass membrane.	0.023 mg/L (1x10 ⁻⁶ M) to 23,000 mg/L (1 M) Na ⁺	Continuous Use: 0 to 50°C	Ceramic Pin	12 mm (D) x 220 mm (L)



Prod. No.	Description
ISENA38101	Electrode Only (1 m cable)
ISENA38103	Electrode Only (3 m cable)

Replacement Items / Accessories

4451569	Sodium Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
2965126	0.2M NH ₄ Cl Fill Solution for IntelliCAL ISENA381 Sodium ISE (59 mL)
ISENA381AP	IntelliCAL Sodium ISE Analysis Package (contains electrode, standard solutions, ISA pillows and fill solution)

Recommended Kits

8507000	HQ440d Benchtop Meter Package with ISENA381 Sodium ISE (See page 33 for complete information on kit contents.)
----------------	--

See page 69 for Sodium Standard Solutions.

Find it here... Buy it today on hach.com

U.S. customers only.

HQd & IntelliCAL BENCHTOP KITS



Lab LDO/pH/Conductivity Kit

Prod. No. Description

8508700 Lab LDO/pH/Conductivity Kit

Includes: HQ440d benchtop meter, PHC281 LIS pH probe with 1-m cable, CDC401 conductivity probe with 1-m cable, LDO101 optical DO probe with 1-m cable, probe stand, 300-mL disposable BOD bottle, BOD bottle stoppers, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and NaCl conductivity standard (1000 S/cm, 100 mL).



Lab pH/Conductivity Kit

Prod. No. Description

8510200 Lab pH/Conductivity Kit

Includes: HQ440d benchtop meter, PHC281 LIS pH electrode with 1-m cable, CDC401 conductivity probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and NaCl conductivity standard (1000 S/cm, 100 mL).



Lab LIS (Low Ionic Strength) pH Kit

Prod. No. Description

8508600 Lab LIS (Low Ionic Strength) pH Kit

Includes: HQ440d benchtop meter, PHC281 LIS pH probe with 1 m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), and pH storage solution (500 mL).



Lab pH Starter Kit

Prod. No. Description

8507560 Lab pH Starter Kit

Includes: HQ411d benchtop meter, PHC201 pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), and pH storage solution (500 mL).



Lab Conductivity Kit

Prod. No. Description

8509600 Lab Conductivity Kit

Includes: HQ430d benchtop meter, CDC401 conductivity probe with 1-m cable, probe stand, and NaCl conductivity standard (1000 S/cm, 100 mL).



Lab LBOD Kit

Prod. No. Description

8508500 Lab LBOD Kit

Includes: HQ440d benchtop meter, LBOD101 BOD probe, 100 disposable BOD bottles, bottle stoppers (qty 25), and snap-over bottle caps (qty 24).

Visit: hach.com/metersselect for more kits.

Ammonia ISE Measurement Kit

Prod. No. Description

8507600 Ammonia ISE Measurement Kit

Includes: HQ440d benchtop meter, ISENH3181 ammonia electrode with 1-m cable, probe stand, ammonia nitrogen standard (1 mg/L, 500 mL) ammonia nitrogen standard (10 mg/L, 500 mL), ammonia nitrogen standard (100 mg/L, 500 mL), ammonia ionic strength adjustor powder pillows (qty 100), and ammonia electrode storage solution (500 mL).



Ammonium ISE Measurement Kit

Prod. No. Description

8507800 Ammonium ISE Measurement Kit

Includes: HQ440d benchtop meter, ISENH4181 ammonium electrode with 1-m cable, probe stand, ammonia nitrogen standard (1 mg/L, 500 mL), ammonia nitrogen standard (10 mg/L, 500 mL), ammonia nitrogen standard (100 mg/L, 500 mL), and ionic strength adjustor powder pillows (qty 100).



Chloride ISE Measurement Kit

Prod. No. Description

8507900 Chloride ISE Measurement Kit

Includes: HQ440d benchtop meter, ISECL181 chloride electrode with 1-m cable, probe stand, chloride standard (100 mg/L, 1 L), chloride standard (1000 mg/L, 500 mL), and ionic strength adjustor powder pillows (qty 100).



Fluoride ISE Measurement Kit

Prod. No. Description

8508000 Fluoride ISE Measurement Kit

Includes: HQ440d benchtop meter, ISEF121 fluoride electrode with 1-m cable, probe stand, fluoride standard (0.5 mg/L, 500 mL), fluoride standard (1.0 mg/L, 500 mL), fluoride standard (10 mg/L, 500 mL), and ionic strength adjustor powder pillows (qty 100).



Nitrate ISE Measurement Kit

Prod. No. Description

8508100 Nitrate ISE Measurement Kit

Includes: HQ440d benchtop meter, ISENO3181 nitrate electrode with 1-m cable, probe stand, nitrate nitrogen standard (10 mg/L, 500 mL), nitrate nitrogen standard (100 mg/L, 500 mL), nitrate nitrogen standard (1000 mg/L, 500 mL), and ionic strength adjustor powder pillows (qty 100).



Sodium ISE Starter Kit

Prod. No. Description

8507000 Sodium ISE Starter Kit

Includes: HQ440d benchtop meter, ISENA381 sodium electrode with 1-m cable, probe stand, sodium standard solution (10 mg/L, 1 L), sodium standard solution (100 mg/L, 1 L), sodium standard solution (1000 mg/L, 500 mL), and ionic strength adjustor powder pillows (qty 100).



Visit: hach.com/metersselect for more kits.

Find it here... Buy it today on hach.com

U.S. customers only.

NEW! HQd & INTELLECAL LAB KITS



Lab General Purpose pH Kit

Prod. No. Description
8505350 Lab General Purpose pH Kit
Includes: HQ440d benchtop meter, PHC805 pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).



Lab High-Performance General Purpose Kit

Prod. No. Description
8506050 Lab High-Performance General Purpose Kit
Includes: HQ440d benchtop meter, PHC705 Red Rod pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).



Lab High-Performance General Purpose and LIS Kit

Prod. No. Description
8505850 Lab High-Performance General Purpose and LIS Kit
Includes: HQ440d benchtop meter, PHC725 Red Rod pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).



Lab High-Performance Kit for "Dirty" Sample Types

Prod. No. Description
8505450 Lab High-Performance Kit for "Dirty" Sample Types
Includes: HQ440d benchtop meter, PHC735 Red Rod pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).



Lab High-Performance Kit for "Challenging" Sample Types

Prod. No. Description
8505250 Lab High-Performance Kit for "Challenging" Sample Types
Includes: HQ440d benchtop meter, PHC745 Red Rod sleeve-type pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).

Lab High-Performance Kit for Alkaline Samples

Prod. No. Description

8506450 Lab High-Performance Kit for Alkaline Samples

Includes: HQ440d benchtop meter, PHC705A Red Rod pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).



Lab High-Performance Kit for Surface Measurement Applications

Prod. No. Description

8507450 Lab High-Performance Kit for Surface Measurement Applications

Includes: HQ440d benchtop meter, PHC729 Red Rod surface pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).



Lab Kit for Micro Samples

Prod. No. Description

85075750 Lab Kit for Micro Samples

Includes: HQ440d benchtop meter, PHC307 micro tip pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), pH storage solution (500 mL), and pH electrode cleaning solution (500 mL).



Lab Kit for Samples Requiring Puncture Probe

Prod. No. Description

8506250 Lab Kit for Samples Requiring Puncture Probe

Includes: HQ440d benchtop meter, PHC108 puncture pH probe with 1-m cable, probe stand, pH 4.01 buffer (red, 500 mL), pH 7.00 buffer (yellow, 500 mL), pH 10.01 buffer (blue, 500 mL), and pH electrode cleaning solution (500 mL).



HQd RUGGED FIELD KITS



Rugged LDO/pH/Conductivity Field Kit

Prod. No. Description

8505300 Rugged LDO/pH/Conductivity Field Kit

Includes: HQ40d portable meter, LDO101 rugged dissolved oxygen probe with 5-m cable, PHC101 rugged pH probe with 5-m cable, CDC401 rugged conductivity probe with 5-m cable, rugged field case, protective meter glove, PMP erlenmeyer flask (250 mL), sample containers (qty 4, 120 mL), wash bottle (500 mL), disposable wipes (qty 280), pH 4.01 buffer solution (singlets, pk/20), pH 7.00 buffer solution (singlets, pk/20), pH 10.01 buffer solution (singlets, pk/20), pH storage solution (50 mL), and NaCl conductivity standard (1000 S/cm, 100 mL).



Rugged LDO/pH Field Kit

Prod. No. Description

8505400 Rugged LDO/pH Field Kit

Includes: HQ40d portable meter, LDO101 rugged dissolved oxygen probe with 5-m cable, PHC101 rugged pH probe with 5-m cable, rugged field case, protective meter glove, PMP erlenmeyer flask (250 mL), sample containers (qty 4, 120 mL), wash bottle (500 mL), disposable wipes (qty 280), pH 4.01 buffer solution (singlets, pk/20), pH 7.00 buffer solution (singlets, pk/20), pH 10.01 buffer solution (singlets, pk/20), and pH storage solution (50 mL).



Rugged Conductivity/LDO Field Kit

Prod. No. Description

8507500 Rugged Conductivity/LDO Field Kit

Includes: HQ40d portable meter, LDO101 rugged dissolved oxygen probe with 5-m cable, CDC401 rugged conductivity probe with 5-m cable, rugged field case, protective meter glove, PMP erlenmeyer flask (250 mL), sample containers (qty 4, 120 mL), wash bottle (500 mL), disposable wipes (qty 280), and NaCl conductivity standard (1000 S/cm, 100 mL).



Rugged ORP/LDO Field Kit

Prod. No. Description

8507400 Rugged ORP/LDO Field Kit

Includes: HQ40d portable meter, LDO101 rugged dissolved oxygen probe with 5-m cable, MTC101 rugged ORP probe with 5-m cable, rugged field case, protective meter glove, PMP erlenmeyer flask (250 mL), sample containers (qty 4, 120 mL), wash bottle (500 mL), disposable wipes (qty 280), ORP standard solution (Zoebell's, 500 mL), pH storage solution (500 mL), ORP reducing solution (500 mL), and electrode cleaning solution (500 mL).



Rugged LDO Field Kit (w/ HQ40d Meter)

Prod. No. Description

8505200 Rugged LDO Field Kit (w/ HQ40d Meter)

Includes: HQ40d portable meter, LDO101 rugged dissolved oxygen probe with 5-m cable, rugged field case, protective meter glove, PMP erlenmeyer flask (250 mL), sample containers (qty 4, 120 mL), wash bottle (500 mL), and disposable wipes (qty 280).



Rugged LDO Field Kit (w/ HQ30d Meter)

Prod. No. Description

8505100 Rugged LDO Field Kit (w/ HQ30d Meter)

Includes: HQ30d portable meter, LDO101 rugged dissolved oxygen probe with 5-m cable, rugged field case, protective meter glove, PMP erlenmeyer flask (250 mL), sample containers (qty 4, 120 mL), wash bottle (500 mL), and disposable wipes (qty 280).

Visit: hach.com/echemselect for more kits.

Portable LDO/pH/Conductivity Kit

Prod. No. Description

8506000 Portable LDO/pH/Conductivity Kit
Includes: HQ40d portable meter, LDO101 optical dissolved oxygen probe with 1-m cable, PHC301 pH probe with 1-m cable, CDC401 conductivity probe with 1-m cable, probe stand, meter stand, disposable BOD bottle, BOD bottle stoppers, pH 4.01 buffer solution (red, 500 mL), pH 7.00 buffer solution (yellow, 500 mL), pH 10.01 buffer solution (blue, 500 mL), pH storage solution (500 mL), and NaCl conductivity standard (1000 S/cm, 100 mL).



Portable pH/Conductivity Kit

Prod. No. Description

8505800 Portable pH/Conductivity Kit
Includes: HQ40d portable meter, LDO101 optical dissolved oxygen probe with 1-m cable, PHC301 pH probe with 1-m cable, CDC401 conductivity probe with 1-m cable, probe stand, meter stand, disposable BOD bottle, BOD bottle stoppers, pH 4.01 buffer solution (red, 500 mL), pH 7.00 buffer solution (yellow, 500 mL), pH 10.01 buffer solution (blue, 500 mL), pH storage solution (500 mL), and NaCl conductivity standard (1000 S/cm, 100 mL).



Portable pH Starter Kit

Prod. No. Description

8507530 Portable pH Starter Kit
Includes: HQ11d portable meter, PHC201 pH probe with 1-m cable, probe stand, meter stand, pH 4.01 buffer solution (red, 500 mL), pH 7.00 buffer solution (yellow, 500 mL), pH 10.01 buffer solution (blue, 500 mL), and pH storage solution (500 mL).



Portable Conductivity Starter Kit

Prod. No. Description

8506100 Portable Conductivity Starter Kit
Includes: HQ14d portable meter, CDC401 conductivity probe with 1-m cable, probe stand, meter stand, and NaCl conductivity standard (1000 S/cm, 100 mL).



Portable LBOD Kit

Prod. No. Description

8505700 Portable LBOD Kit
Includes: HQ40d portable meter, LBOD101 optical BOD probe with 1-m cable, meter stand, disposable BOD bottle (qty 100), BOD bottle stoppers (qty 25), and BOD bottle caps (qty 24).



Portable LDO Kit

Prod. No. Description

8506300 Portable LDO Kit
Includes: HQ30d portable meter, LDO101 optical dissolved oxygen probe with 1-m cable, meter stand, disposable BOD bottle, and BOD bottle stoppers.



Visit: hach.com/echemselect for more kits.

Find it here... Buy it today on hach.com

U.S. customers only.

HQd METER & PROBE ACCESSORIES

Meter Stand

Perfect for use in the laboratory or other applications where hands-free meter operation is desired. Black molded plastic is durable and easy to clean.



Prod. No.
4754900

Universal Probe Stand for Standard Electrode Sizes

Also supports Hach IntelliCAL and sensION+ probes.



Prod. No.
8508850

Protective Glove

Provides added impact protection that field use requires. Wrist and neck straps keep the meter secure. Two probe holders (not included in kit) can slide onto glove.



Prod. No.
5828700

HQd Field Meter Protective Caps

Further protect your HQd meter from harsh (corrosive) field environments. For use with HQd Meter Protective Glove kit (5828700).



Prod. No.
9345200

Probe Holder (Standard IntelliCAL Probes Only)

For use with the Protective Glove. Simply wrap 1- or 3-meter cables around the holder and slide probe into protective sheath. Protective Glove can hold one or two Probe Holders.



Prod. No.
5829400

Field Kit

Includes protective glove and (5) 120 mL sample cups. Carry your HQd system anywhere. Custom inserts organize and securely position your meter and probes.



Probes and Meter not included.

Prod. No.
5825800

Rugged Field Case for Two Probes with 5-m Cables

Includes: Empty case and insert for meter and probe storage; (4) Containers for sample collection; 500 mL Wash Bottle.



Prod. No.
8505500

Rugged Field Case for Three Probes with 5-m Cables

Includes same accessories as case 8505500.

Prod. No.
8505501



Color Coded Probe Clips

Clip a color-coded band to each end of your probe cable for identification. Ten clips of five different colors per package.

NOTE: One package of clips included with each probe.



Prod. No.
5818400

Replacement LDO Sensor Cap

Includes i-button™ and sensor cap.

Prod. No.
5811200



Replacement LBOD Sensor Cap

Prod. No.
5838000



Probe Cable Depth Markers

Taking reading at specific depths with rugged probes is a snap with these Depth Markers. Visually identify the depth of your probe by attaching Depth Marker securely on cable at points to meet your needs. Five Depth Markers per package.

NOTE: For use with rugged probes only.



Prod. No.
5828610

Replacement Membranes for IntelliCAL ISENH3181 Ammonia ISE

Pack of 3 replacement membrane modules designed for the IntelliCAL ISENH3181 Ammonia ISE.

Prod. No.
5812711

HQd Meter USB and AC Power Adapter Kit

Provides A/C power in the lab. The USB adapter can be used to transfer data from the meter to a PC, memory stick, or printer.

NOTE: Meter will remain water-proof after using the A/C power adapter. Included with HQ40d meter systems.



Prod. No.	Description
5826300	HQd Meter USB and AC Power Adapter Kit

Replacement Stirrer Assembly for IntelliCAL LBOD Probe

Prod. No.
5850800



Printer



Prod. No.	Description
2960100	Citizen PD-24 Includes printer, universal power supply, 115V North American power cord, RS-232 cable and gender adapter, USB cable, battery pack, one roll of thermal paper, and instruction manual. Compatible with 2100Q Portable Turbidimeters (USB+Power Module required), HQd Series Water Quality Meters, DR Spectrophotometers with USB interface, and the BODTrak II Apparatus.
5836000	Printer Paper for PD-24, Thermal 5/pk

Replacement Shroud Kit for Rugged Probes

Includes protective bell and locking ring. The rugged shroud absorbs the impact from rough wear and tear.



Prod. No.
5825900

Shroud Kit
(Probe not included.)

Find it here... Buy it today on hach.com

U.S. customers only.

sensION+ pH PROBE SELECTION GUIDE

★ BEST ✓ GOOD □ NOT APPLICABLE

METERS & PROBES

	Portable sensION+ Electrodes		
Electrode Model	5050T	5051T	5052T
SPECIFICATIONS			
Reference system	Ag/AgCl		
Body material	polycarbonate	glass	glass
Electrolyte	gel	gel	gel
Junction Diaphragm	porous pin	open	annular ring (PTFE)
Glass bulb	standard	standard	standard
APPLICATIONS			
General Purpose			
General Use	★	✓	★
High performance			★
Field Measurements	✓	★	
High Temp (≥ 100 °C)			✓
Low Temp (< 0 °C)			★
Waters			
Drinking Water		✓	★
Wastewater	✓	★	✓
Seawater	✓	✓	★
Boiler / Cooler			✓
Pool / Spa	★		
Food & Beverage Applications			
Beer			★
Bottled Water			★
Milk / Dairy			✓
Wine			✓
Penetration applications— cheese, meat, fruit			
Flat surface measurement— cheese, meat, agar			
Challenging Applications			
Alkaline samples (pH > 12)			
Emulsions— cosmetics, creams, paint, oil			
Low Ionic Strength (LIS)— DI water, deionized water, treated effluent			★
Non-aqueous / Semi-solid			
Pharma / Bio— TRIS buffer, proteins, enzymes			★
Viscous liquids, suspended solids, slurries		✓	✓
Other Applications			
Education	★		
Micro samples_ test tubes, small sample volume			
Surface measurements			
Soil (slurry in water)		✓	

sensION+ pH PROBE SELECTION GUIDE

Benchtop sensION+ Electrodes			
5010T	5011T	5014T	5021T
Ag/AgCl			
polycarbonate gel porous pin standard	glass gel open standard	glass refillable two porous pins standard	glass refillable PTFE sleeve standard
★	✓	★	★
		★	
		✓	
			★
		★	★
	★	✓	✓
✓	✓	★	✓
★			★
		✓	
✓		★	✓
		✓	✓
			★
		★	
			★
			★
		✓	✓
	✓		★
★		★	
★	✓	★	

Find it here... Buy it today on hach.com
 U.S. customers only.



sensION+ PORTABLE METERS

METERS & PROBES



sensION+ FIELD KITS work as complete mobile measurement stations with everything you need to start testing.

Screw-on calibration tubes simplify on-site calibration and minimize consumption of standard solutions.

Parameter	PH1 BASIC PORTABLE pH METER	EC5 PORTABLE CONDUCTIVITY METER	DO6 PORTABLE DISSOLVED OXYGEN METER	MM150 PORTABLE MULTI-METER	MM156 PORTABLE MULTI-METER
Temperature	■	■	■	■	■
pH	■			■	■
Conductivity		■		■	■
Salinity		■			
TDS		■		■	
Dissolved Oxygen			■		■
ORP/Redox	■			■	

Specifications	PH1 BASIC PORTABLE pH METER	EC5 PORTABLE CONDUCTIVITY METER	DO6 PORTABLE DISSOLVED OXYGEN METER	MM150 PORTABLE MULTI-METER	MM156 PORTABLE MULTI-METER
IP Rating	IP67	IP67	IP67	IP67	IP67
Internal Data Storage	—	—	—	—	—
Resolution	0.01 pH 0.1 mV (±199.9 mV range)	EC: 0.01 µS/cm - 1 mS/cm TDS: 1mg/L - 1g/L depending on range Salinity: 0.1 mg/L - 0.1 g/L depending on range	0.01 mg/L	pH: 0.01 ORP: 1 mV EC: 0.01 µS/cm - 1 mS/cm depending on range 1 mg/L - 1 g/L depending on range	pH: 0.01 EC: 0.01 S/cm - 1 mS/cm depending on range DO: 0.01 mg/L - 0.1 mg/L, 0.1% - 1% depending on range
Inputs	MP-5	MP-5	MP-5	MP-8	MP-8
Outputs	—	—	—	—	—
Interface Languages	Icon based, no language needed	Icon based, no language needed	Icon based, no language needed	Icon based, no language needed	Icon based, no language needed
Warranty	2 years	2 years	2 years	2 years	2 years
Compliance	CE.WEEE	CE.WEEE	CE.WEEE	CE.WEEE	CE.WEEE
Measurement Method	Auto stabilization, manual	Auto stabilization, manual	Auto stabilization, manual	Auto stabilization, manual	Auto stabilization, manual
PC Data Transfer Software	—	—	—	—	—
Backlight	■	■	■	■	■
Battery Requirements	3, AA	3, AA	3, AA	3, AA	3, AA
Prod. No.	LPV2500.97.0002	LPV3500.97.0002	LPV4500.97.0002	LPV4000.97.0002	LPV4030.97.0002

See pages 54-55 for sensION+ Meter & Probe Kits. See page 56 for sensION+ Accessories.

sensION+ PORTABLE DATA LOGGER METERS

Hach sensION+ Data Logger, an all-in-one system—now making testing AND DATA MANAGEMENT fast and simple.

Interval measurements, 500 data point memory and wireless data transfer to your PC. Data management as fast and simple as it can be.

NEW!



METERS & PROBES

Parameter	pH1 DL PORTABLE DATA LOGGER pH METER	MM110 DL PORTABLE DATA LOGGER MULTI-METER	EC5 DL PORTABLE DATA LOGGER CONDUCTIVITY METER	DO6 DL PORTABLE DATA LOGGER DISSOLVED OXYGEN METER	MM150 DL PORTABLE DATA LOGGER MULTI-METER
Temperature	■	■	■	■	■
pH	■	■			■
Conductivity			■		■
Salinity			■		
TDS			■		■
Dissolved Oxygen				■	
ORP/Redox	■	■			■

Specifications	pH1 DL PORTABLE DATA LOGGER pH METER	MM110 DL PORTABLE DATA LOGGER MULTI-METER	EC5 DL PORTABLE DATA LOGGER CONDUCTIVITY METER	DO6 DL PORTABLE DATA LOGGER DISSOLVED OXYGEN METER	MM150 DL PORTABLE DATA LOGGER MULTI-METER
IP Rating	IP67	IP67	IP67	IP67	IP67
Internal Data Storage	500 results	500 results	500 results	500 results	500 results
Resolution	0.01 pH 0.1 mV (±199.9 mV range)	0.01 pH 1 mV	EC: 0.01 µS/cm - 1 mS/cm TDS: 1mg/L - 1g/L depending on range Salinity: 0.1 mg/L - 0.1 g/L depending on range	0.01 mg/L	pH: 0.01 ORP: 1 mV EC: 0.01 µS/cm - 1 mS/cm depending on range 1 mg/L - 1 g/L depending on range
Inputs	MP-5	MP-8	MP-5	MP-5	MP-8
Output	Wireless to USB	Wireless to USB	Wireless to USB	Wireless to USB	Wireless to USB
Interface Languages	Icon based, no language needed	Icon based, no language needed	Icon based, no language needed	Icon based, no language needed	Icon based, no language needed
Warranty	2 years	2 years	2 years	2 years	2 years
Compliance	CE; RTTE directive see NB opinion statement; FCC approval	CE; RTTE directive see NB opinion statement; FCC approval	CE; RTTE directive see NB opinion statement; FCC approval	CE; RTTE directive see NB opinion statement; FCC approval	CE; RTTE directive see NB opinion statement; FCC approval
Measurement Method	Interval, auto stabilization, manual	Interval, auto stabilization, manual	Interval, auto stabilization, manual	Interval, auto stabilization, manual	Interval, auto stabilization, manual
PC Data Transfer Software	Yes	Yes	Yes	Yes	Yes
Backlight	■	■	■	■	■
Battery Requirements	3, AA	3, AA	3, AA	3, AA	3, AA
Prod. No.	LPV2500DL.97.02	LPV2600DL.97.02	LPV3500DL.97.02	LPV4500DL.97.02	LPV4000DL.97.02

See pages 54-55 for sensION+ Meter & Probe Kits. See page 56 for sensION+ Accessories.

Find it here... Buy it today on hach.com

U.S. customers only.



sensION+ BENCHTOP METERS

sensION+ benchtop meters are developed as work stations for integral work, delivered with integrated magnetic stirrer, probe holder and consumables.



Parameter	PH3 BASIC BENCHTOP pH METER	PH31 GLP BENCHTOP pH METER	EC7 BENCHTOP CONDUCTIVITY METER	EC71 GLP BENCHTOP CONDUCTIVITY METER	MM374 BENCHTOP MULTI-METER	MM378 BENCHTOP MULTI-METER
Temperature	■	■	■	■	■	■
pH	■	■			■	■
mV		■			■	■
Conductivity			■	■	■	■
Salinity			■	■	■	■
TDS				■	■	■
ORP/Redox	■	■			■	■
Ammonia					■	■
Nitrate					■	■
Fluoride					■	■
Sodium					■	■
Chloride					■	■
Ammonium					■	■

Specifications	PH3 BASIC BENCHTOP pH METER	PH31 GLP BENCHTOP pH METER	EC7 BENCHTOP CONDUCTIVITY METER	EC71 GLP BENCHTOP CONDUCTIVITY METER	MM374 BENCHTOP MULTI-METER	MM378 BENCHTOP MULTI-METER
Internal Data Storage	—	330	—	400	330	330 results
Resolution	pH: 0.01 ORP: 1 mV	pH: 0.001 ORP: 0.1 mV	EC: 0.01 µS/cm - 1 mS/cm depending on range Salinity: depending on range	EC: 0.01 µS/cm - 1 mS/cm depending on range TDS: 1 mg/L - 1 g/L Salinity: depending on range	pH: 0.001 pH ORP: 0.1 mV EC: 0.01 µS/cm - 1 mS/cm depending on range TDS: 1 mg/L - 1 g/L Salinity: depending on range	pH: 0.001 pH ORP: 0.1 mV EC: 0.01 S/cm - 1 mS/cm depending on range TDS: 1 mg/L - 1 g/L DO: 0.01 mg/L - 0.1 mg/L, 0.1% - 1% depending on range
Inputs	BNC, ref, Pt1000	BNC, ref, Pt1000	E.C. cell, Pt1000	E.C. cell, Pt1000	2 BNC, 2 ref, 1 E.C.	2 BNC, 2 ref, 1 E.C., Pt1000
Outputs		RS232*(two-way), serial to USB adapter		RS232*(two-way), serial to USB adapter	RS232*(two-way), serial to USB adapter	RS232 (two-way), serial to USB adapter
Interface Languages	6**	6**	6**	6**	6**	6**
Warranty	3 years	3 years	3 years	3 years	2 years	2 years
Compliance	CE.WEEE	CE.WEEE	CE.WEEE	CE.WEEE	CE.WEEE	CE.WEEE
GLP Features	—	■	—	■	■	■
PC Data Transfer Software	—	Optional	—	Optional	Optional	Optional
Backlight	■	■	■	■	■	■
AC Operation	■	■	■	■	■	■
Prod. No.	LPV2000.97.0002	LPV2100.97.0002	LPV3010.97.0002	LPV3110.97.0002	LPV4110.97.0002	LPV4130.97.0002

*USB compatibility with optional adapter. **English, German, Spanish, French, Italian, and Portuguese

See pages 54-55 for sensION+ Meter & Probe Kits. See page 56 for sensION+ Accessories.

sensION+ PROBES FOR PORTABLE METERS

pH sensION+ 5050T – Portable Low-Maintenance, General Purpose pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable combination non-refillable, gel-fill pH electrode with polycarbonate (plastic) body, Ag/AgCl reference, ceramic pin junction, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	0 to 80°C	Porous Pin	12 mm (D) x 85 mm (L) without handle	LZW5050T.97.002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV2550T.97.002	sensION+ pH1 Portable pH Kit with 5050T pH electrode
					LPV2550TDL.97.2	sensION+ pH1 Portable Data Logger pH Kit with 5050T pH electrode



See page 67 for pH Buffers, Storage and Maintenance Solutions.

5050T is designed for portable, low-maintenance use in general purpose water quality applications.

pH sensION+ 5051T – Portable Low-Maintenance pH Electrode for “Dirty” Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable combination non-refillable, solid polymer-fill pH electrode with glass body, Ag/AgCl reference, open junction, built-in temperature sensor and sensor and standard size glass bulb.	2 to 14 pH	0 to 80°C	Open	12 mm (D) x 85 mm (L) without handle	LZW5051T.97.002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV2551T.97.002	sensION+ pH1 Portable pH Kit with 5051T pH electrode
					LPV2551TDL.97.2	sensION+ pH1 Portable Data Logger pH Kit with 5051T pH electrode



See page 67 for pH Buffers, Storage and Maintenance Solutions.

5051T is designed for portable, low-maintenance use in “dirty” samples with high solids content (e.g. wastewater).

pH sensION+ 5052T – Portable Low-Maintenance pH Electrode for “Difficult” Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable combination non-refillable, gel-fill pH electrode with glass body, Ag/AgCl reference, annular porous ring junction, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	0 to 100°C	Annular Ring	12 mm (D) x 85 mm (L) without handle	LZW5052T.97.002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV2552T.97.002	sensION+ pH1 Portable pH Kit with 5052T pH electrode
					LPV2552TDL.97.2	sensION+ pH1 Portable Data Logger pH Kit with 5052T pH electrode



See page 67 for pH Buffers, Storage and Maintenance Solutions.

5052T is designed for portable, low-maintenance use in “difficult” samples (viscous solutions, high temperature, low ionic strength).

ORP/REDOX sensION+ 5055 – Portable Low-Maintenance ORP/Redox Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable combination non-refillable, gel-fill ORP/Redox electrode with polycarbonate (plastic) body, Ag/AgCl reference and annular platinum sensor.	± 2000 mV	0 to 80°C	Porous Pin	12 mm (D) x 85 mm (L) without handle	LZW5055.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV2555.97.0002	sensION+ pH1 Portable ORP Kit with 5055 ORP electrode
					LPV2555DL.97.02	sensION+ pH1 Portable Data Logger ORP Kit with 5055 ORP electrode



See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.

DISSOLVED OXYGEN sensION+ 5130 – Portable Dissolved Oxygen Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable polarographic dissolved Oxygen Probe with ABS (plastic) body, refillable reference electrolyte, built-in temperature sensor and replaceable membrane module.	0.03 mg/L to saturation	0 to 50°C	N/A	12 mm (D) x 120 mm (L) without handle	LZW5130.97.0002	Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>						
					5197300	Replacement Membrane Modules (pack of 2) for sensION+ 5130 DO Probe
					2759126	Electrolyte Solution for sensION+ 5120 DO Probe (50 mL)
<i>Recommended Kits</i>						
					LPV4552.97.0002	sensION+ DO6 Portable Dissolved Oxygen Oxygen Kit with 5130 DO Probe
					LPV4552DL.97.02	sensION+ DO6 Portable Dissolved Oxygen Data Logger Kit with 5130 DO Probe



Find it here... Buy it today on hach.com

U.S. customers only.



sensION+ PROBES FOR PORTABLE METERS

CONDUCTIVITY sensION+ 5060 – Portable General Purpose Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable platinum 3-pole conductivity cell with polycarbonate (plastic) body and built-in temperature sensor.*	0.2 $\mu\text{S}/\text{cm}$ to 200 mS/cm	0 to 80°C	N/A	12 mm (D) x 85 mm (L) without handle	LZW5060.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV3560.97.0002	sensION+ EC5 Portable Conductivity Kit with 5060 Conductivity Cell
					LPV3560DL.97.02	sensION+ EC5 Portable Conductivity Data Logger Kit with 5060 Conductivity Cell

*Cell constant (k) = 1.0 cm^{-1}

5060 is designed for portable conductivity measurements in general purpose water quality applications.

See pages 67-68 for Conductivity Standard Solutions.



CONDUCTIVITY sensION+ 5062 – Portable Conductivity Probe for “Difficult” Applications

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable platinum 2-pole conductivity cell with titanium body and built-in temperature sensor.*	5 $\mu\text{S}/\text{cm}$ to 50 mS/cm	0 to 80°C	N/A	12 mm (D) x 85 mm (L) without handle	LZW5062.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV3562.97.0002	sensION+ EC5 Portable Conductivity Kit with 5062 Conductivity Cell
					LPV3562DL.97.02	sensION+ EC5 Portable Conductivity Data Logger Kit with 5062 Conductivity Cell

*Cell constant (k) = 0.3 cm^{-1}

5062 is designed for portable conductivity measurements in “difficult” applications (e.g. dirty or viscous samples).

See pages 67-68 for Conductivity Standard Solutions.



MULTI-SENSOR sensION+ 5048 – Portable pH/Conductivity/ORP Multi-sensor*

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable multisensor for simultaneous pH, Conductivity and ORP/Redox measurements. Probe has plastic body, non-refillable gel Ag/AgCl reference with ceramic pin junction and built-in temperature sensor. Also platinum sensor (ORP) and standard pH glass bulb.*	pH: 0 to 14 pH Conductivity: 20 $\mu\text{S}/\text{cm}$ to 200 mS/cm ORP/Redox: ± 2000 mV	0 to 80°C	Porous Pin	12 mm (D) x 85 mm (L) without handle	LZW5048.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV4048.97.0002	sensION+ MM150 Portable pH/ORP/EC Kit with 5048 Multi-sensor
					LPV4048DL.97.02	sensION+ MM150 Portable pH/ORP/EC Data Logger Kit with 5048 Multi-sensor

*Only for use with MM150 Meter. Conductivity cell constant (k) = 3.0 cm^{-1}

5048 allows simultaneous measurement of three parameters in a standard 12 mm diameter electrode design.

See pages 67-68 for Calibration Standards, Storage and Maintenance Solutions.



MULTI-SENSOR sensION+ 5045 – Portable pH/ORP/Redox Multi-sensor*

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable multisensor for simultaneous pH and ORP/Redox measurements. Probe has plastic body, non-refillable gel Ag/AgCl reference with ceramic pin junction and built-in temperature sensor. Also platinum sensor (ORP) and standard pH glass bulb.*	pH: 0 to 14 pH ORP/Redox: ± 2000 mV	0 to 80°C	Porous Pin	12 mm (D) x 85 mm (L) without handle	LZW5045.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV2645.97.0002	sensION+ MM110 Portable pH/ORP Kit with 5045 Multi-sensor
					LPV2645DL.97.02	sensION+ MM110 Portable pH/ORP Data Logger Kit with 5045 Multi-sensor

*Only for use on MM110 Meter.

5045 allows simultaneous measurement of two parameters in a standard 12 mm diameter electrode design.

See pages 67-68 for Calibration Standards, Storage and Maintenance Solutions.



NEW!

MULTI-SENSOR sensION+ 5049 - Portable pH/Conductivity/Dissolved Oxygen Multi-sensor*

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable multi-sensor for simultaneous pH, Conductivity and Dissolved Oxygen measurements. Probe has durable protective outer shroud and individually replaceable pH, EC, and DO sensors pH: non-refillable gel Ag/AgCl reference with porous pin junction EC: 2-pole platinum sensor (k = 1.0 cm^{-1}) with integrated temperature sensor DO: polarographic sensor with refillable reference electrolyte and replaceable membrane module.	pH: 0 to 14 pH EC: 5 to 30,000 $\mu\text{S}/\text{cm}$ DO: 0.03 mg/L oxygen to saturation	0 to 50°C	Porous Pin	40 mm (D) w/ 12 mm individual sensors x 170 mm (L)	LZW5049.97.0002	Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>						
					LZW9171.99	Replacement pH Electrode
					LZW9172.99	Replacement Conductivity Cell
					LZW9173.99	Replacement DO Sensor
					5197300	Replacement Membrane Modules (pack of two) for DO Probe
					2759126	Electrolyte Solution (50 mL) for DO Probe

*Only for use with MM150 Meter.

5049 multisensor provides portable simultaneous measurement of three critical water quality parameters with cost-effective individually replaceable sensors.

See pages 67-68 for pH Buffers, Cleaning and Storage Solutions.



sensION+ PROBES FOR PORTABLE METERS

MULTI-SENSOR sensION+ 5059 – Portable pH/Conductivity Multi-sensor*

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Portable multi-sensor for simultaneous pH and Conductivity measurements. Probe has plastic body, non-refillable gel Ag/AgCl reference with ceramic pin junction and built-in temperature sensor. Also platinum sensor (Conductivity) and standard pH glass bulb.*	pH: 0 to 14 pH Conductivity: 20 to 200 mS/cm	0 to 80°C	Porous Pin	12 mm (D) x 85 mm (L) without handle	LZW5059.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV4059.97.0002	sensION+ MM150 Portable pH/EC Kit with 5059 Multi-sensor
					LPV4059DL.97.02	sensION+ MM150 Portable pH/EC Data Logger Kit with 5059 Multi-sensor



See pages 67-68 for Calibration Standards, Storage and Maintenance Solutions.

*Only for use with MM150 Meter. Conductivity cell constant (k) = 3.0 cm⁻¹
5059 allows simultaneous measurement of two parameters in a standard 12 mm diameter electrode design.

sensION+ PROBES FOR BENCHTOP METERS

pH sensION+ 5010T – Standard Low-Maintenance, General Purpose pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard combination non-refillable, gel-fill pH electrode with polycarbonate (plastic) body, Ag/AgCl reference, ceramic pin junction, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	0 to 80°C	Porous Pin	12 mm (D) x 130 mm (L)	LZW5010T.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV2010T.97.0002	sensION+ pH3 Laboratory pH Kit with 5010T pH Electrode
					LPV2110T.97.0002	sensION+ pH31 GLP Laboratory pH Kit with 5010T pH Electrode
					LPV2210T.97.0002	sensION+ MM340 GLP Laboratory pH/ISE Kit with 5010T pH Electrode



See page 67 for pH Buffers, Storage and Maintenance Solutions.

5010T is designed for low-maintenance use in general purpose water quality applications.

pH sensION+ 5011T – Standard Low-Maintenance pH Electrode for “Dirty” Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard combination non-refillable, solid polymer-fill pH electrode with glass body, Ag/AgCl reference, open junction, built-in temperature sensor and standard size glass bulb.	2 to 14 pH	0 to 80°C	Open	12 mm (D) x 130 mm (L)	LZW5011T.97.0002	Electrode only (1 m cable)
<i>Recommended Kits</i>						
					LPV2011T.97.0002	sensION+ pH3 Laboratory pH Kit with 5011T pH Electrode
					LPV2111T.97.0002	sensION+ pH31 GLP Laboratory pH Kit with 5011T pH Electrode
					LPV2211T.97.0002	sensION+ MM340 GLP Laboratory pH/ISE Kit with 5011T pH Electrode



See page 67 for pH Buffers, Storage and Maintenance Solutions.

5011T is designed for low-maintenance use in "dirty" samples with high solids content (e.g. wastewater).

pH sensION+ 5014T – Standard High-Performance, General Purpose pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard combination refillable pH electrode with glass body, encapsulated Ag/AgCl reference with silver ion barrier, two ceramic porous pin junctions, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	-10 to 100°C	Two Porous Pin Junctions	12 mm (D) x 130 mm (L)	LZW5014T.97.0002	Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>						
					LZW9509.99	3M KCl Fill Solution for sensION+ 5014T pH electrode (50 mL)
<i>Recommended Kits</i>						
					LPV2014T.97.0002	sensION+ pH3 Laboratory pH Kit with 5014T pH Electrode
					LPV2114T.97.0002	sensION+ pH31 GLP Laboratory pH Kit with 5014T pH Electrode
					LPV2214T.97.0002	sensION+ MM340 GLP Laboratory pH/ISE Kit with 5014T pH Electrode



See page 67 for pH Buffers, Storage and Maintenance Solutions.

5014T is designed for high-performance pH measurements in general aqueous applications.

Find it here... Buy it today on hach.com

U.S. customers only.



senSiON+ PROBES FOR BENCHTOP METERS

pH sensION+ 5021T – Standard High-Performance pH Electrode for “Difficult” Samples

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard combination refillable pH electrode with glass body, encapsulated Ag/AgCl reference with silver ion barrier, open reference junction with sleeve diaphragm, built-in temperature sensor and standard size glass bulb.	0 to 14 pH	0 to 60°C	Open With Sleeve	12 mm (D) x 130 mm (L)	LZW5021T.97.002	Electrode only (1 m cable)



Replacement Items / Accessories
LZW9509.99 3M KCl Fill Solution for sensION+ 5021T pH electrode (50 mL)

Recommended Kits
LPV2021T.97.002 sensION+ pH3 Laboratory pH Kit with 5021T pH Electrode
LPV2121T.97.002 sensION+ pH31 GLP Laboratory pH Kit with 5021T pH Electrode
LPV2221T.97.002 sensION+ MM340 GLP Laboratory pH/ISE Kit with 5021T pH Electrode

See page 67 for pH Buffers, Storage and Maintenance Solutions.

5021T is designed for pH measurements in "difficult" samples (eg. viscous solutions, LIS). The 5021T's sleeve reference junction is nearly impossible to clog, even in the most challenging applications.

CONDUCTIVITY sensION+ 5070 – Standard General Purpose Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard platinum 3-pole conductivity cell with polycarbonate (plastic) body and built-in temperature sensor.*	0.2 µS/cm to 200 mS/cm	0 to 80°C	N/A	12 mm (D) x 130 mm (L)	LZW5070.97.0002	Electrode only (1 m cable)



Recommended Kits
LPV3070.97.0002 sensION+ EC7 Laboratory Conductivity Kit with 5070 Conductivity Cell
LPV3170.97.0002 sensION+ EC71 GLP Laboratory Conductivity Kit with 5070 Conductivity Cell
LPV4140.97.0002 sensION+ MM374 GLP Laboratory pH/ISE/EC Kit with 5070 Conductivity Cell and 5014 pH Electrode

See pages 67-68 for Conductivity Standard Solutions.

*Cell constant (k) = 0.7 cm⁻¹

5070 is designed for conductivity measurements in general purpose water quality applications.

ORP/REDOX sensION+ 5056 – Standard Low-Maintenance ORP/Redox Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard combination non-refillable, gel-fill ORP/Redox electrode with glass body, encapsulated Ag/AgCl reference, ceramic porous pin junction and platinum sensor.	±2000 mV	0 to 80°C	Porous Pin	12 mm (D) x 130 mm (L)	LZW5056.97.0002	Electrode only (1 m cable)



See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.

ORP/REDOX sensION+ 5057 – Standard Refillable ORP/Redox Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Standard combination refillable, ORP/Redox electrode with glass body, Ag/AgCl reference, ceramic porous pin junction and platinum sensor.	±2000 mV	0 to 80°C	Porous Pin	12 mm (D) x 130 mm (L)	LZW5057.97.0002	Electrode only (1 m cable)



Replacement Items / Accessories
LZW9509.99 3M KCl Fill Solution for sensION+ 5057 ORP/Redox electrode (50 mL)

See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.

AMMONIA ISE sensION+ 5192700 – Combination Ammonia Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Combination gas-sensing ammonia ISE with epoxy body, refillable outer-body, double junction Ag/AgCl reference and replaceable NH ₃ sensitive membrane module.	0.06 to 17,000 mg/L NH ₃	0 to 50°C	Annular Ring	12 mm (D) x 149 mm (L)	5192700	Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>						
					5192711	Replacement membrane modules (5 pack) for 5192700 Ammonia ISE
					4447226	0.1M NH ₄ Cl Fill Solution for 5192700 Ammonia ISE (50 mL)
					4447169	Ammonia Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
					2348700	sensION+ Ammonia ISE Analysis Package (contains electrode, standard solutions, ISA pillows and replacement membranes)
					5025300	Air Gap Assembly for Ammonia ISE



See page 69 for Ammonia Standards, Maintenance and Storage Solutions.

AMMONIUM ISE sensION+ 9663 / 9663C – Ammonium Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Ammonium ISE with an epoxy body solid-state ammonium selective PVC membrane. 9663 is a half-cell only.* 9663C is a combination ISE with a non-refillable, gel-filled, double junction Ag/AgCl reference.**	0.9 to 1,800 mg/L NH ₄ ⁺	5 to 40°C	Annular Ring	12 mm (D) x 120 mm (L)	LZW9663.97.0002* LZW9663C.97.002**	Electrode only (1 m cable) Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>						
					2980699	Ammonium Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
<i>Recommended Kits</i>						
					LZW9663AP.97.02	sensION+ Ammonium ISE Analysis Package (contains combination electrode, ISA powder pillows, and standard solutions)



*This ISE is a half-cell (sensor only) and requires a separate reference electrode (sensION+ 5044 is recommended).
**For use with the sensION+ MM374 Multimeter.

See page 69 for Ammonium Standard Solutions.

9663 / 9663C's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

CHLORIDE ISE sensION+ 9652 / 9652C – Chloride Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Chloride ISE with an epoxy body and solid-state chloride selective crystalline membrane. 9652 is a half-cell only.* 9652C is a combination ISE with a non-refillable, gel-filled, double junction Ag/AgCl reference.**	1 to 35,000 mg/L Cl ⁻	5 to 50°C	Annular Ring	12 mm (D) x 120 mm (L)	LZW9652.97.0002* LZW9652C.97.002**	Electrode only (1 m cable) Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>						
					2318069	Chloride Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
<i>Recommended Kits</i>						
					LZW9652AP.97.02	sensION+ Chloride ISE Analysis Package (contains combination electrode, ISA powder pillows, and standard solutions)



*This ISE is a half-cell (sensor only) and requires a separate reference electrode (sensION+ 5044 is recommended).
**For use with the sensION+ MM374 Multimeter.

See page 69 for Chloride Standard Solutions.

9652 / 9652C's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

FLUORIDE ISE sensION+ 9655 / 9655C – Fluoride Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Fluoride ISE with an epoxy body and solid-state fluoride selective crystalline membrane. 9655 is a half-cell only.* 9655C is a combination ISE with a non-refillable, gel-filled, double junction Ag/AgCl reference.**	0.02 to 20,000 mg/L F ⁻	5 to 40°C	Annular Ring	12 mm (D) x 120 mm (L)	LZW9655.97.0002* LZW9655C.97.002**	Electrode only (1 m cable) Electrode only (1 m cable)
<i>Replacement Items / Accessories</i>						
					258999	Fluoride Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
<i>Recommended Kits</i>						
					LZW9655AP.97.02	sensION+ Fluoride ISE Analysis Package (contains combination electrode, ISA powder pillows, and standard solutions)



*This ISE is a half-cell (sensor only) and requires a separate reference electrode (sensION+ 5044 is recommended).
**For use with the sensION+ MM374 Multimeter.

See page 69 for Fluoride Standard Solutions.

9655 / 9655C's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

Find it here... Buy it today on hach.com

U.S. customers only.

sensION+ ISE PROBES

NITRATE ISE sensION+ 9662 / 9662C – Nitrate Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Nitrate ISE with an epoxy body and solid-state nitrate selective PVC membrane. 9662 is a half-cell only.* 9662C is a combination ISE with a non-refillable, gel-filled, double junction Ag/AgCl reference.**	0.4 to 62,000 mg/L NO ₃ ⁻	5 to 40°C	Annular Ring	12 mm (D) x 120 mm (L)	LZW9662.97.0002*	Electrode only (1 m cable)
					LZW9662C.97.002**	Electrode only (1 m cable)
					<i>Replacement Items / Accessories</i>	
					2984799	Nitrate Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
					<i>Recommended Kits</i>	
					LZW9662AP.97.02	sensION+ Nitrate ISE Analysis Package (contains combination electrode, ISA powder pillows, and standard solutions)



*This ISE is a half-cell (sensor only) and requires a separate reference electrode (sensION+ 5044 is recommended).
 **For use with the sensION+ MM374 Multimeter.

See page 69 for Ammonium Standard Solutions.

9662 / 9662C's solid-state sensor design eliminates costly membrane replacement and requires virtually no maintenance (dry storage).

SODIUM ISE sensION+ 9650 – Half-Cell Sodium Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Half-cell sodium ISE* with glass body and sodium selective glass membrane.**	0.05 to 23,000 mg/L Na ⁺	0 to 60°C	N/A	12 mm (D) x 120 mm (L)	LZW9650.97.0002*	Electrode only (1 m cable)
					4451569	<i>Replacement Items / Accessories</i> Sodium Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)



*This ISE is a half-cell (sensor only) and requires a separate reference electrode (sensION+ 5044 is recommended).
 **For use with the sensION+ MM374 Multimeter.

See page 69 for Sodium Standards, Maintenance and Storage Solutions.

REFERENCE ISE sensION+ 5044 – Double Junction Reference Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Double junction reference electrode with a glass body, large ceramic junction, internal gel electrolyte and refillable 0.1M lithium acetate salt bridge. Recommended for use with sensION+ half-cell ISEs.*	N/A	0 to 60°C	Ceramic	12 mm (D) x 120 mm (L)	LZW5044.97.0002	Electrode only (1 m cable)
					<i>Replacement Items / Accessories</i>	
					LZW9901.99	0.1M lithium acetate fill solution for sensION+ 5044 Reference Electrode
					LZW5243.99	Replacement ceramic junction for sensION+ 5044 Reference Electrode



*For use with the sensION+ MM374 Multimeter.

Hach sensION Meters have been discontinued and replaced with sensION+ Meters. Hach will continue to offer sensION Electrodes and Probes to all customers with existing sensION Meters.

(sensION Electrodes and Probes availability subject to change without notice.)

pH sensION – General Purpose, Standard Combination Non-refillable pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Gel-fill with epoxy body, Ag/AgCl reference, ceramic porous pin junction, built-in temperature sensor and standard size glass pH bulb.	0 to 14 pH	Continuous Use: 0 to 45°C	Porous Pin	152.5 mm (L) x 12.1 mm (D)	5193500	Electrode only (sensION 5-pin connector)
					5193511	Electrode only (BNC & 3.5 mm phone connectors)
					5193522	Electrode only (BNC & DIN connectors)

pH sensION – General Purpose, Standard Combination Refillable pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Epoxy body, refillable electrolyte, Ag/AgCl reference, porous ceramic pin junction, built-in temperature sensor and standard size glass pH bulb.	0 to 14 pH	Continuous Use: 0 to 45°C	Porous Pin	152.5 mm (L) x 12.1 mm (D)	5194000	Electrode only (sensION 5-pin connector)
					5194011	Electrode only (BNC & 3.5 mm phone connectors)
					5194022	Electrode only (BNC & DIN connectors)

pH sensION – General Purpose, Standard Combination Platinum Series pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Epoxy body, replaceable gel electrolyte cartridge, Ag/AgCl reference, open junction, built-in temperature sensor and standard size glass pH bulb.	0 to 14 pH	Continuous Use: 0 to 45°C	Open	241 mm (L) x 12.7 mm (D)	5191000	Electrode only (sensION 5-pin connector)
					5191011	Electrode only (BNC & 3.5 mm phone connectors)
					5191022	Electrode only (BNC & DIN connectors)

pH sensION – General Purpose, Standard Combination Platinum Series pH Electrode with Flat pH Sensor

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Epoxy body, replaceable gel electrolyte cartridge, Ag/AgCl reference, annular junction and flat pH sensor for surface measurements. (Does not have built-in temperature sensor.)	0 to 13 pH	Continuous Use: 0 to 45°C	Annular Ring	229 mm (L) x 12.7 mm (D)	5191500	Electrode only (BNC connector)

pH Replacement Items / Accessories

Prod. No.	Description
5194100	4M KCl saturated with AgCl fill solution for sensION 51941XX pH electrodes (65 mL)
2546902	Replacement KCl gel electrolyte cartridges (2 pack) for Platinum Series pH electrodes

See page 67 for pH Buffers, Storage and Maintenance Solutions.

CONDUCTIVITY sensION – Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Graphite 4-pole conductivity cell with Noryl (plastic) body and built-in temperature sensor.*	0.1 µS/cm to 200 mS/cm	-10 to 110°C	N/A	120 mm (L) x 15 mm (D)	5197500	Electrode only (sensION 5-pin connector & 1 m cable)
					5197503	Electrode only (sensION 5-pin connector & 3 m cable)

*Cell constant (k) = 0.45 cm⁻¹

See pages 67-68 for Conductivity Standard Solutions.

Continued on next page.

Find it here... Buy it today on hach.com

U.S. customers only.



DISSOLVED OXYGEN sensION – Polarographic Dissolved Oxygen Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Epoxy body, refillable reference electrolyte, built-in temperature sensor and replaceable membrane module.	0 to 20 mg/L	0 to 50°C	N/A	149 mm (L) x 12.1 mm (D)	5197000	Electrode only (sensION 5-pin connector & 1 m cable)
	0 to 200% saturation				5197003	Electrode only (sensION 5-pin connector & 3 m cable)
					5197015	Electrode only (sensION 5-pin connector & 15 m cable)

Dissolved Oxygen Replacement Items / Accessories

Prod. No.	Description
5197100	BOD Accessories Kit (w/ funnel and spacer) for sensION 51970XX DO probes
5196800	DO Probe Service Kit (w/ two membranes and electrolyte fill solution) for sensION 51970XX DO probes
5197300	Replacement membranes (2 pack) for sensION 51970XX DO probes
2759126	Electrolyte Fill Solution (50 mL) for sensION 51970XX DO probes

ORP/REDOX sensION – Platinum Series Combination ORP Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
TPX (plastic) body, replaceable gel electrolyte cartridge, Ag/AgCl reference, open junction, built-in temperature sensor and annular platinum sensor.	± 2000 mV	0 to 45°C	Open	241 mm (L) x 12.7 mm (D)	5193700	Electrode only (1 m fixed cable with sensION 5-pin connector)

ORP/REDOX sensION – Combination Non-refillable, Gel-fill ORP/Redox Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Epoxy body, Ag/AgCl reference and annular Platinum sensor.	± 2000 mV	0 to 45°C	Porous Pin	241 mm (L) x 12.7 mm (D)	5193900	Electrode only (1 m fixed cable with sensION 5-pin connector)

ORP/Redox Replacement Items / Accessories

Prod. No.	Description
2546902	Replacement KCl gel electrolyte cartridge (2 pack) for Platinum Series ORP electrode

See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.

FLUORIDE ISE sensION – Platinum Series Fluoride Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
TPX (plastic) body, replaceable gel electrolyte cartridge, and non-replaceable crystalline membrane.	0.02 mg/L F- to saturation	0 to 80°C	Annular Ring	110 mm (L) x 12 mm (D)	5192800	Electrode only (1 m fixed cable with BNC connector)

Fluoride Replacement Items / Accessories

Prod. No.	Description
258999	Fluoride Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
5192810	sensION Fluoride Analysis Package (includes electrode, reference cartridges, standard solutions and ISA)
2546902	Replacement KCl gel electrolyte cartridges (2 pack) for Platinum Series electrodes

See page 69 for Fluoride Standards and ISE Maintenance/Storage Solutions.

NITRATE ISE sensION – Platinum Series Nitrate Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
TPX (plastic) body, replaceable gel electrolyte cartridge, and replaceable PVC membrane.	0.5 to 14,000 mg/L NO ₃ ⁻ -N	10 to 30°C	Annular Ring	244 mm (L) x 12.7 mm (D)	5192000	Electrode only (1 m fixed cable with BNC connector)

Nitrate Replacement Items / Accessories

Prod. No.	Description
4456369	Nitrate Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
2348800	sensION Nitrate Analysis Package (includes electrode, reference cartridges, fill solution, standard solutions and ISA)
2597102	Replacement Ammonium Sulfate gel electrolyte cartridges (2 pack) for Nitrate Platinum Series electrode
4456926	Nitrate ISE Internal Fill Solution (50 mL)
4613300	Replacement sensION Nitrate ISE Membrane Modules (6 pack)

See page 69 for Nitrate Standards and ISE Maintenance/Storage Solutions.

SODIUM ISE sensION – Platinum Series Sodium Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
TPX (plastic) body, replaceable gel electrolyte cartridge, and non-replaceable glass membrane.	0.010 mg/L Na ⁺ to saturation	0 to 50°C	Porous Pin	240 mm (L) x 12 mm (D)	5192500	Electrode only (1 m fixed cable with BNC connector)

Sodium Replacement Items / Accessories

Prod. No.	Description
4451569	Sodium Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
2348100	sensION Sodium Analysis Package (includes electrode, reference cartridges, standard solutions and ISA)
2595802	Replacement Ammonium Chloride gel electrolyte cartridges (2 pack) for Sodium Platinum Series electrode

See page 69 for Sodium Standards and ISE Maintenance/Storage Solutions.

AMMONIA ISE sensION – Combination Gas-Sensing Ammonia Ion Selective Electrode (ISE)

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Epoxy body, refillable outer-body, double junction Ag/AgCl reference and replaceable NH ₃ sensitive membrane module.	0.06 to 17,000 mg/L as NH ₃	0 to 50°C	Annular Ring	12 mm (D) x 149 mm (L)	5192700	Electrode only (1 m fixed cable with BNC connector)

Ammonia Replacement Items / Accessories

Prod. No.	Description
5192711	Replacement membrane modules (5 pack) for 5192700 Ammonia ISE
4447226	0.1M NH ₄ Cl Fill Solution for 5192700 Ammonia ISE (50 mL)
4447169	Ammonia Ionic Strength Adjustor (ISA) Powder Pillows (100 pack)
2348700	sensION+ Ammonia ISE Analysis Package (contains electrode, standard solutions, ISA pillows and replacement membranes)
5025300	Air Gap Assembly for Ammonia ISE

See page 69 Ammonia Standards, Maintenance and Storage Solutions.

TEMPERATURE sensION – Temperature Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Stainless steel thermistor with 1 m cable.	N/A	0 to 80°C	N/A	120 mm (L) x 6 mm (D)	5198000	Probe only (sensION 5-pin connector)
					5198022	Probe only (3.5 mm phone connector)
					5198011	Probe only (DIN connector)

sensION+ BENCHTOP METER & PROBE KITS

- **sensION+ Benchtop meters are available in popular packaged configurations**
- **Choose from basic kits or advanced kits for your lab testing needs**
- **Unique design developed as a complete workstation including integrated stirrer, probe stand, calibration flasks, and compartments for essential lab work**
- **All benchtop kits include: workstation with integrated stirrer, buffers, standards, storage solutions, calibration flasks, and accessories for quick start up**



Prod. No.	Description
LPV2010T.97.002	Basic pH (general) Benchtop Kit sensION+ PH3 meter with universal 5010T pH and temperature electrode. For general aqueous applications.
LPV2011T.97.002	Advanced pH (dirty samples) Benchtop Kit sensION+ PH3 meter with open junction 5011T pH and temperature electrode. For high solid content and/or viscous media samples.
LPV2014T.97.002	Advanced pH (high performance) Benchtop Kit sensION+ PH3 meter with dual junction 5014T pH and temperature electrode. For sulfurs, reducing sugars or media that reacts with Ag+ ions.
LPV2021T.97.002	Advanced pH (difficult samples) Benchtop Kit sensION+ PH3 meter with clog-free 5021T pH and temperature electrode. For low ionic strength, colloidal, emulsions and cream samples.
LPV2110T.97.002	Basic pH (general) Benchtop Kit sensION+ PH31 GLP meter with universal 5010T pH and temperature electrode. For general aqueous applications.
LPV2111T.97.002	Advanced pH (general) Benchtop Kit sensION+ PH31 GLP meter with open junction 5011T pH and temperature electrode. For high solid content and/or viscous media samples
LPV2114T.97.002	Advanced pH (high performance) Benchtop Kit sensION+ PH31 GLP meter with dual junction 5014T pH and temperature electrode. For sulfurs, reducing sugars or media that reacts with Ag+ ions.
LPV2121T.97.002	Advanced pH (difficult samples) Benchtop Kit sensION+ PH31 GLP meter with clog-free 5021T pH and temperature electrode. For low ionic strength, colloidal, emulsions and cream samples.
LPV2210T.97.002	Basic pH (general) Benchtop Kit sensION+ MM340 pH & ISE GLP meter with universal 5010T pH and temperature electrode. For general aqueous applications.
LPV2211T.97.002	Advanced pH (dirty samples) Benchtop Kit sensION+ MM340 pH & ISE meter with open junction 5011T pH and temperature electrode. For high solid content and/or viscous media samples.
LPV2214T.97.002	Advanced pH (high performance) Benchtop Kit sensION+ MM340 pH & ISE GLP meter with dual junction 5014T pH and temperature electrode. For sulfurs, reducing sugars or media that reacts with Ag+ ions.
LPV3070.97.0002	Basic Conductivity Benchtop Kit sensION+ EC7 meter with universal 5070 conductivity and temperature cell. For general aqueous applications.
LPV3170.97.0002	Advanced Conductivity Benchtop Kit sensION+ EC71 GLP meter with universal 5070 conductivity and temperature cell. For general aqueous applications.
LPV4140.97.0002	Advanced pH (high performance) & Conductivity Benchtop Kit sensION+ MM374 pH, conductivity & ISE GLP meter with dual junction 5014 pH and universal 5070 conductivity with temperature cell. For sulfurs, reducing sugars or media that reacts with Ag+ ions.
LPV4160.97.0002	Advanced pH, Conductivity & Dissolved Oxygen Benchtop Kit sensION+ MM378 pH, conductivity & DO GLP meter with dual junction 5014 pH electrode, 5070 conductivity with temperature cell and 5131 polarographic DO electrode.

Visit: hach.com/echemselect for more kits.

800-227-4224

Outside the United States, call 970-669-3050

- sensION+ meters are available in popular packaged configurations
- Choose from basic, advanced, or multi-sensor kits for your field testing needs
- Specialized field carrying case acts as a portable laboratory
- All field kits include: meter, sensor, field carrying case, buffers, standards, storage solutions, calibration tubes with screw caps, and accessories for quick start up
- Data Logger field kits complete with USB dongle and PortCom Software are also available upon request. Contact Hach or visit www.hach.com for details.

Prod. No.	Description
LPV2550T.97.002	Basic pH (general) Field Kit sensION+ PH1 meter with universal 5050T pH and temperature electrode. For general aqueous applications.
LPV2551T.97.002	Advanced pH (dirty samples) Field Kit sensION+ PH1 meter with open junction 5051T pH and temperature electrode. For high solid content and/or viscous media samples.
LPV2552T.97.002	Advanced pH (difficult samples) Field Kit sensION+ PH1 meter with high contact 5052T pH and temperature electrode. For low ionic strength, colloidal, emulsions and cream samples.
LPV3560.97.0002	Basic Conductivity Field Kit sensION+ EC5 meter with universal 5060 conductivity and temperature cell. For general aqueous applications.
LPV3562.97.0002	Advanced Conductivity Field Kit sensION+ EC5 meter with robust, Titanium 5062 conductivity and temperature cell. For difficult media applications.
LPV4551.97.0002	Basic Dissolved Oxygen Field Kit sensION+ DO6 meter with robust, polarographic 5130 DO and temperature probe. For general aqueous applications.
LPV2645.97.0002	Advanced pH & ORP Multi-sensor Field Kit sensION+ MM110 meter with 5045 pH, ORP and temperature multi-sensor. For general aqueous applications.
LPV4059.97.0002	Advanced pH and Conductivity Multi-sensor Field Kit sensION+ MM150 meter with 5059PT pH, conductivity and temperature multi-sensor. For agriculture and general aqueous applications.
LPV4048.97.0002	Advanced pH, Conductivity & ORP Multi-sensor Field Kit sensION+ MM150 meter with 5048 pH, conductivity, ORP and temperature multi-sensor. For wastewater treatment and general aqueous applications.
LPV4049.97.0002	Advanced pH, Conductivity & Dissolved Oxygen Multi-sensor Field Kit sensION+ MM156 meter with 5049 pH, conductivity, DO and temperature multi-sensor. Unique multi handle sensor with exchangeable sensor tips - saving time and money.



Visit: hach.com/echemselect for more kits.



Find it here... Buy it today on hach.com

U.S. customers only.



sensION+ ACCESSORIES & STANDARDS

Prod. No.	Description
Accessories for sensION+ Portable Instruments and Electrodes	
LZW9137.97	3x10 mL printed tubes for portable pH calibration
LZW9138.99	3x10mL printed tubes for portable conductivity calibration
LZW9161.99	Electrode Storage Protector, Polypropylene
LZW9162.99	Electrode Measurement Protector, Polypropylene
LZW5123.99	Protector-calibration flask for DO probe LZW5130
5196800	Service Kit for 5130 DO Probe (contains 2 Membrane Modules and DO Filling Solution)
LZW2598.99.0002	PortCom Kit for sensION+ Data Logger (USB dongle and CD-ROM with PortCom software)

Accessories for sensION+ Benchtop Instruments and Electrodes

LZW8204.99	KyoMouse RS - Thermal printer for sensION+
LZW8206.99	Thermal Paper for KyoMouse RS printer, 5 rolls
LZW8997.99	LabCom Easy PC Software for sensION+ GLP instruments
LZW8999.99	LabCom PC Software for sensION+ GLP instruments
LZW9008.99	Power Supply for sensION+ Benchtop instruments, 230-115VAC
LZW9110.97	3x50 mL printed flasks for pH calibration, Benchtop instruments

Prod. No.	Description
LZW9111.99	3x50 mL printed flasks for benchtop conductivity calibration
LZW9118.99	Pyrex glass chamber, continuous flow measurements
LZW9321.99	Three-probe holder for sensION+ Benchtop instruments
LZW9325.99	Radiometer probe holder for sensION+ Benchtop instruments
LZW9325.99.T014	Radiometer probe holder kit for sensION+, with screw cap sockets (X31T014)
LZW9325.99.T031	Radiometer probe holder kit for sensION+, with 12 mm sockets (X31T031)
LZW9319.99	Second Magnetic stirrer with probe holder for sensION+ Multi Meters

Standards

LZW9463.99	pH buffer solution 4.01, 250 mL
LZW9464.97	pH buffer solution 7.00, 250 mL
LZW9471.99	pH buffer solution 10.00, 250 mL
LZW9700.99	Conductivity Standard 147 µS/cm, 250 mL
LZW9710.99	Conductivity Standard 1413 µS/cm, 250 mL
LZW9720.99	Conductivity Standard 12.88 mS/cm, 250 mL
LZW9509.99	Electrolytic Solution, KCl 3M, 50 mL



KyoMouse RS - Thermal Printer for sensION+



Hach LabCom Easy Software, sensION+, GLP

H-SERIES PORTABLE METERS

Dual-technology meters take readings from non-glass pH and traditional probes across multiple parameters. Available with optional data management, Bluetooth®, and ISE capabilities.



METERS & PROBES



Parameter	H160 WATERPROOF PORTABLE METER	H160G WATERPROOF PORTABLE METER	H170 WATERPROOF PORTABLE METER	H170G WATERPROOF PORTABLE METER
Temperature	■	■	■	■
Dual pH technology				
Glass	■	■	■	■
Non-glass (ISFET)	■	■	■	■
mV	■	■	■	■
Conductivity			■	■
TDS			■	■
Salinity			■	■
Resistivity				
Dissolved Oxygen (Galvanic)				
ORP/Redox	■	■	■	■
Ammonia		■		■
Nitrate		■		■
Fluoride		■		■
Sodium		■		■

Feature	H160 WATERPROOF PORTABLE METER	H160G WATERPROOF PORTABLE METER	H170 WATERPROOF PORTABLE METER	H170G WATERPROOF PORTABLE METER
IP Rating	IP67	IP67	IP67	IP67
Internal data storage	—	999	—	999
Inputs	BNC (1), 3.5 mm phone (1), 8-pin Waterproof ISFET pH (1)	BNC (1), 3.5 mm phone (1), 8-pin Waterproof ISFET pH (1)	BNC (1), 3.5 mm phone (1), 8-pin Waterproof ISFET pH (1), 12-pin Waterproof conductivity (1)	BNC (1), 3.5 mm phone (1), 8-pin Waterproof ISFET pH (1), 12-pin Waterproof conductivity (1)
Outputs	—	Bluetooth	—	Bluetooth
Interface languages	English	English	English	English
Warranty	3 years	3 years	3 years	3 years
Compliance	CE.WEEE	CE.WEEE.IC.FCC	CE.WEEE	CE.WEEE.IC.FCC
GLP features	—	■	—	■
PC Data Transfer Software	—	Included	—	Included
Backlight	■	■	■	■
Battery Operation	■	■	■	■
AC and USB operation	—	—	—	—
Prod. No.	H160NP	H160GNP	H170NP	H170GNP

See page 61 for H-Series Bundles & Accessories.

Find it here... Buy it today on hach.com

U.S. customers only.



H-SERIES BENCHTOP METERS



Benchtop models include GLP-related features and optional Bluetooth® communication.



Parameter	H260G BENCHTOP METER	H260GB BENCHTOP METER	H270G BENCHTOP METER	H270GB BENCHTOP METER	H280G BENCHTOP METER	H280GB BENCHTOP METER
Temperature	■	■	■	■	■	■
Dual pH technology						
Glass	■	■	■	■	■	■
Non-glass (ISFET)	■	■	■	■	■	■
mV	■	■	■	■	■	■
Conductivity			■	■	■	■
TDS			■	■	■	■
Salinity			■	■	■	■
Resistivity						
Dissolved Oxygen (Galvanic)					■	■
ORP/Redox	■	■	■	■	■	■
Ammonia	■	■	■	■	■	■
Nitrate	■	■	■	■	■	■
Fluoride	■	■	■	■	■	■
Sodium	■	■	■	■	■	■

Feature	H260G BENCHTOP METER	H260GB BENCHTOP METER	H270G BENCHTOP METER	H270GB BENCHTOP METER	H280G BENCHTOP METER	H280GB BENCHTOP METER
IP Rating	IP42	IP42	IP42	IP42	IP42	IP42
Internal data storage	999	999	999	999	999	999
Inputs	BNC (1), 3.5 mm phone (1), 4 mm reference (1), 8-pin RJ-45 ISFET pH (1)	BNC (1), 3.5 mm phone (1), 4 mm reference (1), 8-pin RJ-45 ISFET pH (1)	BNC (1), 3.5 mm phone (1), 4 mm reference (1), 8-pin RJ-45 ISFET pH (1), 12-pin waterproof Conductivity (1)	BNC (1), 3.5 mm phone (1), 4 mm reference (1), 8-pin RJ-45 ISFET pH (1), 12-pin Waterproof Conductivity (1)	BNC (1), 3.5 mm phone (1), 4 mm reference (1), 8-pin RJ-45 ISFET pH (1), 12-pin Waterproof Conductivity (1)	BNC (1), 3.5 mm phone (1), 4 mm reference (1), 8-pin RJ-45 ISFET pH (1), 12-pin Waterproof Conductivity (1)
Outputs	USB to PC	USB to PC Bluetooth	USB to PC	USB to PC Bluetooth	USB to PC	USB to PC Bluetooth
Interface languages	English	English	English	English	English	English
Warranty	3 years	3 years	3 years	3 years	3 years	3 years
Compliance	CE.WEEE	CE.WEEE.IC.FCC	CE.WEEE	CE.WEEE.IC.FCC	CE.WEEE	CE.WEEE.IC.FCC
GLP features	■	■	■	■	■	■
PC Data Transfer Software	Included	Included	Included	Included	Included	Included
Backlight	■	■	■	■	■	■
Battery Operation	■	■	■	■	■	■
AC and USB operation	Included	Included	Included	Included	Included	Included
Prod. No.	H260GNP	H260GBNP	H270GNP	H270GBNP	H280GNP	H280GBNP

See page 61 for H-Series Bundles & Accessories.

pH H-Series PH77 – General Purpose ISFET pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Combination non-refillable, gel-fill pH electrode with stainless steel body, fiber junction, built-in temperature sensor and non-glass round tip ISFET pH sensor.	0 to 14 pH	0 to 60°C	Fiber	140 mm (L) x 8.3 mm (D)	PH77-SS PHW77-SS*	Electrode only (1 m cable) Electrode with waterproof connector



See page 67 for pH Buffers, Storage and Maintenance Solutions.

**Waterproof Version. Waterproof probes are for use with the H160, H160G, H170 and H170G handheld meters.*

PH77 ISFET pH electrode is ideal for general purpose applications where ultra rugged or non-glass sensors are required.

pH H-Series PH17 – Micro ISFET pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Combination non-refillable, gel-fill pH electrode with stainless steel body, fiber junction, built-in temperature sensor and non-glass micro-diameter ISFET pH sensor.	0 to 14 pH	0 to 60°C	Fiber	<i>Lower Body:</i> 130 mm (L) x 4.8 mm (D) <i>Upper Body:</i> 80 mm (L) x 8.3 mm (D)	PH17-SS PHW17-SS*	Electrode only (1 m cable) Electrode with waterproof connector



See page 67 for pH Buffers, Storage and Maintenance Solutions.

**Waterproof Version. Waterproof probes are for use with the H160, H160G, H170 and H170G handheld meters.*

PH17 ISFET pH electrode is ideal for microsample or test tube applications where ultra rugged or non-glass sensors are required.

pH H-Series PH37 – Piercing Tip Micro ISFET pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Combination non-refillable, gel-fill pH electrode with stainless steel body, fiber junction, built-in temperature sensor and non-glass piercing-tip micro-diameter ISFET pH sensor.	0 to 14 pH	0 to 60°C	Fiber	<i>Lower Body:</i> 90 mm (L) x 4.8 mm (D) <i>Upper Body:</i> 80 mm (L) x 8.3 mm (D)	PH37-SS PHW37-SS*	Electrode only (1 m cable) Electrode with waterproof connector



See page 67 for pH Buffers, Storage and Maintenance Solutions.

**Waterproof Version. Waterproof probes are for use with the H160, H160G, H170 and H170G handheld meters.*

PH37 ISFET pH electrode is ideal for penetration applications where small diameter, ultra rugged or non-glass sensors are required.

pH H-Series PH47 – NMR Tube Micro ISFET pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Combination non-refillable, gel-fill pH electrode with stainless steel body, fiber junction, built-in temperature sensor and non-glass long-length micro-diameter ISFET pH sensor.	0 to 14 pH	Continuous Use: 0 to 60°C	Fiber	<i>Lower Body:</i> 220 mm (L) x 3.8 mm (D) <i>Upper Body:</i> 80 mm (L) x 8.3 mm (D)	PH47-SS PHW47-SS*	Electrode only (1 m cable) Electrode with waterproof connector



See page 67 for pH Buffers, Storage and Maintenance Solutions.

**Waterproof Version. Waterproof probes are for use with the H160, H160G, H170 and H170G handheld meters.*

PH47 ISFET pH electrode is ideal for measurement in NMR tubes or long-reach applications where ultra rugged or non-glass sensors are required.

pH H-Series PH57 – Heavy Duty Piercing ISFET pH Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Combination non-refillable, gel-fill pH electrode with stainless steel body, fiber junction, built-in temperature sensor and non-glass long-length micro-diameter ISFET pH sensor.	0 to 14 pH	Continuous Use: 0 to 60°C	Fiber	90 mm (L) x 4.8 mm (D) w/ heavy-duty handle	PH57-SS PHW57-SS*	Electrode only (1 m cable) Electrode with waterproof connector



See page 67 for pH Buffers, Storage and Maintenance Solutions.

**Waterproof Version. Waterproof probes are for use with the H160, H160G, H170 and H170G handheld meters.*

PH57 ISFET pH electrode is ideal for heavy-duty piercing applications where ultra rugged or non-glass sensors are required.

Continued on next page.

Find it here... Buy it today on hach.com

U.S. customers only.

H-SERIES PROBES

Conductivity H-Series KP5 – “Bull’s-Eye” General Purpose Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Graphite 4-pole conductivity cell with epoxy body and built-in temperature sensor.*	5 μ S/cm to 1 mS/cm	Continuous Use: -10 to 110°C	N/A	110 mm (L) x 16 mm (D)	CDW97-KP5	Electrode only (3 ft cable)

See pages 67-68 for Conductivity Standard Solutions.

*Cell constant (k) = 0.5 cm⁻¹



H-Series KP5 "Bull's-Eye" probe is designed for conductivity measurements in general purpose water quality applications.

Conductivity H-Series – K1 Drinking Water Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Platinum 4-pole conductivity cell with glass body and built-in temperature sensor.*	10 μ S/cm to 2 mS/cm	Continuous Use: -10 to 110°C	N/A	110 mm (L) x 12 mm (D)	CDW97-K1	Electrode only (3 ft cable)

See pages 67-68 for Conductivity Standard Solutions.

*Cell constant (k) = 1.0 cm⁻¹



H-Series K1 probe is designed for conductivity measurements in drinking water or low-level conductivity applications.

Conductivity H-Series – K10 High Salinity/Brackish Water Conductivity Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Platinum 4-pole conductivity cell with epoxy body and built-in temperature sensor.*	1 mS/cm to 200 mS/cm	Continuous Use: -10 to 110°C	N/A	110 mm (L) x 12 mm (D)	CDW97-K10	Electrode only (3 ft cable)

See pages 67-68 for Conductivity Standard Solutions.

*Cell constant (k) = 10 cm⁻¹



H-Series K10 probe is designed for conductivity measurements in saline/brackish waters or high conductivity applications.

Dissolved Oxygen H-Series – DO50-GS Standard Galvanic Dissolved Oxygen Electrode

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Galvanic Dissolved Oxygen Probe with PC/Abs (plastic) body, refillable reference electrolyte, built-in temperature sensor and replaceable membrane module.	Dissolved Oxygen: 0 to 19.99 mg/L % Saturation: 0 to 199.9%	Continuous Use: 0 to 50°C	N/A	110 mm (L) x 12 mm (D)	DO50-GS	Electrode only (3 ft cable)

Replacement Items / Accessories
DO50-KIT Kit includes replacement membrane module and bottle of electrolyte (65 mL) for DO50-GS probe.
DO50-CAP Replacement membrane module for DO50-GS probe.



H-Series DO50-GS probe is designed for dissolved oxygen measurements in general purpose water quality applications.

ORP / Redox H-Series – ORP110-GS Standard ORP / Redox Probe

Probe Type	Measurement Range	Temperature Range	Junction	Dimensions	Prod. No.	Description
Combination non-refillable, gel-fill ORP/Redox electrode with epoxy body, Ag/AgCl reference and annular platinum sensor.	\pm 1999 mV	Continuous Use: -10 to 110°C	Porous Pin	110 mm (L) x 12 mm (D)	ORP110-GS	Electrode only (3 ft cable)

See page 68 for ORP Standards, Maintenance, Storage and Reducing Solutions.



H-Series ORP110-GS probe is designed for ORP/Redox measurements in general purpose water quality applications.

H-SERIES BUNDLES



Prod. No.	Description
H260G-BNDL	H260G meter with PH77-SS ISFET pH Probe, USB Cord, AC Adapter, and SmartLogger II Software, PLUS consumables.
H260GB-BNDL	H260G Bluetooth meter with PH77-SS ISFET pH Probe, Calibrating Buffer Kit, USB Cord, AC Adapter, and SmartLogger II Software, PLUS consumables.
H270G-BNDL	H270G meter with PH77-SS ISFET pH Probe, CDW97-KP5 Conductivity Probe, USB Cord, AC Adapter, and SmartLogger II Software, PLUS consumables.
H270GB-BNDL	H270G Bluetooth meter with PH77-SS ISFET pH Probe, CDW97-KP5 Conductivity Probe, Calibrating Buffer Kit, USB Cord, AC Adapter, and SmartLogger II Software, PLUS consumables.

Prod. No.	Description
H280G-BNDL	H280G meter with PH77-SS ISFET pH Probe, CDW97-KP5 Conductivity Probe, DO50-GS Dissolved Oxygen Probe, USB Cord, AC Adapter, and SmartLogger II Software, PLUS consumables.
H280GB-BNDL	H280G Bluetooth meter with PH77-SS ISFET pH Probe, CDW97-KP5 Conductivity Probe, DO50-GS Dissolved Oxygen, USB Cord, AC Adapter, SmartLogger II Software, PLUS consumables.
H160-BNDL	H160-77 meter & PHW77-SS pH Probe; Field Case & Calibration Kit; Rubber Holste, PLUS consumables.
H160G-BNDL	H160G Bluetooth Meter, PHW77-SS ISFET Probe, Field Carrying Case & Calibration Kit, Rubber Holster, and SmartLogger II Software, PLUS consumables.
H170-BNDL	H170 Meter, PHW77-SS pH Probe & CDW97-KP5 Conductivity Probe; Field Case & Calibration/Standards Kit, and Rubber Holster, PLUS consumables.
H170G-BNDL	H170G Bluetooth Meter, PHW77-SS pH Probe, CDW97-KP5 Conductivity, Field Case & Calibration/Standards Kit, Rubber Holster, and SmartLogger II Software, PLUS consumables.

Visit: www.hach.com/chemselect for more bundles.

H-SERIES ACCESSORIES



Universal Probe Stand

Prod. No.	Description
00130Q	Black Carrying Case Hand Held
DO50-CAP	Easy-to-thread-on cap with a pre-installed membrane
DO50-KIT	Includes the DO50-CAP plus a small bottle of electrolyte and a syringe to add the electrolyte to the sensor. There is enough electrolyte to refill 3 caps.
DOC082.98.80062	SmartLogger II Software CD
8508850	Universal Probe Stand for Standard Electrode Sizes Also supports Hach IntelliCAL and sensION+ probes.
9316900	Replacement Reference Electrode for the H130, H135 & H138
RF01-01	Replacement Reference Electrode for miniLab Models

Find it here... Buy it today on hach.com

U.S. customers only.



MP METERS



Multi-parameter probeless meters allow rapid spot checks of clean water applications and tap sampling.



Parameter	MP-4 PORTABLE METER WITH INTERNAL SENSORS	MP-6p PORTABLE METER WITH INTERNAL SENSORS	MP-6 PORTABLE METER WITH INTERNAL SENSORS
Temperature	■	■	■
pH		■	■
mV			
Conductivity	■	■	■
TDS	■	■	■
Salinity			
Resistivity	■		■
Mineral/Salt		■	
Dissolved Oxygen			
ORP/Redox		■	■
Ammonia			
Nitrate			
Fluoride			
Sodium			

Specifications	MP-4 PORTABLE METER WITH INTERNAL SENSORS	MP-6p PORTABLE METER WITH INTERNAL SENSORS	MP-6 PORTABLE METER WITH INTERNAL SENSORS
Special Feature			
Ranges	pH: — ORP: — Cond.: 0.01 µS/cm to 200 mS/cm Resist.: 10 kΩ cm to 30 MΩ cm TDS: 0.01 ppm to 200 ppt Mineral/Salt: —	pH: 0 to 14 pH ORP: ±999 mV Cond.: 0.01 µS/cm to 200 mS/cm Resist.: — TDS: 0.01 ppm to 200 ppt Mineral/Salt: 0.01 ppm to 200 ppt	pH: 0 to 14 pH ORP: ±999 mV Cond.: 0.01 µS/cm to 200 mS/cm Resist.: 10 kΩ cm to 30 MΩ cm TDS: 0.01 ppm to 200 ppt Mineral/Salt: —
Temperature Range	0 to 71 °C (32 to 160°F)	0 to 71 °C (32 to 160°F)	0 to 71 °C (32 to 160°F)
Dimensions (H x W x D)	2.5 in x 2.7 in x 7.7 in (64 mm x 69 mm x 196 mm)	2.5 in x 2.7 in x 7.7 in (64 mm x 69 mm x 196 mm)	2.5 in x 2.7 in x 7.7 in (64 mm x 69 mm x 196 mm)
Sensor Type	pH: — ORP: — Cond.: 4-cell (316 Stainless Steel)	pH: Glass ORP: Pt Cond.: 4-cell (316 Stainless Steel)	pH: Glass ORP: Pt Cond.: 4-cell (316 Stainless Steel)
Material	Housing: VALOX*	Housing: VALOX*	Housing: VALOX*
Prod. No.	HMP4	HMP6P	HMP6

*Trademark of SABIC Innovative Plastics IP BV

See next page for MP Meter Packages & Accessories.

MP METERS PACKAGES

Prod. No.	Description
HMP6EP	MP-6 Essentials Package MP-6 portable meter with hardsided case and 50 mL NaCl, KCl, 442™*, and pH buffer standard solutions.
HMP6EPD	MP-6 Essentials Package with MP-Dock MP-6 portable meter with MP-Dock computer interface, hardsided case and 50 mL NaCl, KCl, 442, and pH buffer standard solutions.
HMP4EP	MP-4 Essentials Package MP-4 portable meter with hardsided case and 50 mL NaCl, KCl, and 442 standard solutions.
HMP4EPD	MP-4 Essentials Package with MP-Dock MP-4 portable meter with MP-Dock computer interface, hardsided case and 50 mL NaCl, KCl, and 442 standard solutions.
HMP6PEP	MP-6p Essentials Package MP-6p portable meter with hardsided case and 50 mL NaCl, KCl, 442, and pH buffer standard solutions.
HMP6PEPD	MP-6p Essentials Package with MP-Dock MP-6p portable meter with MP-Dock computer interface, hardsided case and 50 mL NaCl, KCl, 442, and pH buffer standard solutions.



Visit: hach.com/echemselect for more packages.

*Trademark of Myron L. Company

MP METERS ACCESSORIES

Prod. No.	Description
HMPCASE	Hardsided Instrument Case
DO50-KIT	Hardsided case with insert for MP meter, six 50 mL standard solutions, and MP-Dock.
HMPDOCK	MP-Dock Computer Interface For use with all MP meters. This USB powered device allows data transfer from the meter to a computer. Includes MP DataLink software application.
HMPSENS	Replacement pH/ORP Sensor Replacement pH/ORP sensor for MP-6 and MP-6p meters



*MP-Dock
Computer Interface
Prod. No. HMPDOCK
(meter not included)*

Find it here... Buy it today on hach.com

U.S. customers only.

miniLAB® POCKET PH METERS



When you don't want the hassle of a probe but still need a non-glass pH meter.



Specifications	H130 miniLAB POCKET pH METER	H135 miniLAB POCKET pH METER	H138 miniLAB POCKET pH METER
Temperature	■ (ATC)	■ (ATC)	■ (ATC)
Sensor	ISFET silicon chip pH sensor		
Calibration	1-Point	1-, 2-, or 3-point	
Buffer Recognition	pH 7.00 pH 6.86	pH 4.01, 7.00, and 10.01 pH 4.01, 6.86, and 9.18	
Reference	Replaceable KCl gel filled (9316900)		
pH Range	Suggested range: 5.0 to 9.0 pH 2.0 to 12.0 pH	2.0 to 12.0 pH	
Resolution	0.1 pH		0.01 pH
Input Accuracy	≤0.1 pH		≤0.01 pH
Repeatability	± 0.1 pH		± 0.03 pH
Display	LCD		LCD with Temperature
Operation Temp. Range	Range: 5 to 40°C; Automatic		
Battery Operation	Two 3V lithium batteries (CR2032) included		
Battery Life	Up to 200 hours continuous warning with 10 hour advance low battery and automatic power off		
Dimensions	155 x 33 x 20 mm (6 1/8" L x 1 1/4" W x 3/4" H)		
Weight	77 g (0.17 lbs.) -meter only		

Feature	H130 miniLAB POCKET pH METER	H135 miniLAB POCKET pH METER	H138 miniLAB POCKET pH METER
IP Rating	IP67	IP67	IP67
Internal data storage	—	—	—
Inputs	—	—	—
Outputs	—	—	—
Interface languages	English	English	English
Warranty	1 year	1 year	1 year
Compliance	CE.WEEE	CE.WEEE	CE.WEEE
GLP features	—	—	—
PC Data Transfer Software	—	—	—
Backlight	—	—	—
Battery Operation	2, 3V (CR2032)	2, 3V (CR2032)	2, 3V (CR2032)
AC and USB operation	—	—	—
Prod. No.	H130	H135	H138

POCKET PRO TESTERS

NEW!

Take the guesswork out of your measurements. The large LCD display, intuitive user interface, and standard AAA batteries make Pocket Pro the easiest to use tester for your application. Pocket Pro's superior probe and calibration diagnostics for pH deliver confidence in your results.



METERS & PROBES

Specifications	Pocket Pro pH	Pocket Pro ORP	Pocket Pro TDS_{LR}	Pocket Pro TDS_{HR}
Parameter	pH, Temp	ORP	TDS, Temp	TDS, Temp
Operating Temperature Range	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C
Range	0.0 to 14.0 pH	-999 to +999 mV	0 to 1999 ppm	0 to 10.00 ppt
Accuracy	0.1 pH	± 2 mV	1% FS	2% FS
Resolution	0.1 pH	1 mV	1 ppm	0.01 ppt
TDS Factor	—	—	Adjustable; 0.71 default	Adjustable; 0.71 default
Battery Requirements	4, AAA	4, AAA	4, AAA	4, AAA
IP Rating	IP67	IP67	IP67	IP67
Backlight	—	—	—	—
Prod. No.	9531000	9531100	9531200	9531300

Specifications	Pocket Pro Conductivity_{LR}	Pocket Pro Conductivity_{HR}	Pocket Pro Salt	Pocket Pro Temperature
Parameter	Conductivity, Temp	Conductivity, Temp	Salinity, Temp	Temperature
Operating Temperature Range	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C
Range	0 to 1990 µS/cm	0.0 to 19.99 mS/cm	0 to 10.00 ppt	-15 to 170°C
Accuracy	1% FS	2% FS	1% FS	1°C
Resolution	1 µS/cm	0.01 mS/cm	0.01 ppt	0.1°C
TDS Factor	—	—	—	—
Battery Requirements	4, AAA	4, AAA	4, AAA	4, AAA
IP Rating	IP67	IP67	IP67	IP67
Backlight	—	—	—	—
Prod. No.	9531400	9531500	9531600	9531700
Replacement Sensors				9531701 is replacement sensor for Pocket Pro Temp

Find it here... Buy it today on hach.com

U.S. customers only.



POCKET PRO+ TESTERS

NEW!



The Pocket Pro+ series offers all the benefits of the Pocket Pro standard testers, plus convenient backlight and replaceable sensors. Have confidence in your results with calibration options and pH diagnostics.

METERS & PROBES

Specifications	Pocket Pro+ pH	Pocket Pro+ ORP	Pocket Pro+ Multi 1	Pocket Pro+ Multi 2
Parameter	pH, Temp	ORP	Conductivity, TDS, Salinity, Temp	pH, Conductivity, TDS, Salinity, Temp
Operating Temperature	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C
Range	0.00 to 14.00 pH	-999 to +999 mV	Cond: Auto-ranging (0.0 to 199.9 µS/cm; 200 to 1999 µS/cm; 2.00 to 19.99 mS/cm) TDS: Auto-ranging (0.0 to 99.9 ppm; 100 to 999 ppm; 1.00 to 10.00 ppt) Sal: Auto-ranging (0.00 to 10.00 ppt; 0.00 to 1.00%) Temp: 0.0 to 50°C	pH: 0.00 to 14.00 Cond: Auto-ranging (0.0 to 199.9 µS/cm; 200 to 1999 µS/cm; 2.00 to 19.99 mS/cm) TDS: Auto-ranging (0.0 to 99.9 ppm; 100 to 999 ppm; 1.00 to 10.00 ppt) Sal: Auto-ranging (0.00 to 10.00 ppt; 0.00 to 1.00%) Temp: 0.0 to 50°C
Accuracy	± 0.02 pH	2 mV	Cond: ± 1% TDS: ± 1% Sal: ± 1% Temp: ± 0.5°C	pH: ±0.02 pH Cond: ±1% TDS: ±1% Sal: ±1% Temp: ±0.5 °C
Resolution	0.01 pH	1 mV	Cond: 0.1 µS/cm from 0.0 to 199.9 µS/cm; 1 µS/cm from 200 to 1999 µS/cm; 0.01 mS/cm from 2.00 to 19.99 mS/cm TDS: 0.1 ppm from 0.0 to 99.9 ppm; 1 ppm from 100 to 999 ppm; 0.01 ppt from 0.00 to 10.00 ppt Sal: 0.01 ppt from 0.00 to 10.00 ppt; 0.01% from 0.00 to 1% Temp: 0.1°C	Cond: 0.1 µS/cm from 0.0 to 199.9 µS/cm; 1 µS/cm from 200 to 1999 µS/cm; 0.01 mS/cm from 2.00 to 19.99 mS/cm TDS: 0.1 ppm from 0.0 to 99.9 ppm; 1 ppm from 100 to 999 ppm; 0.01 ppt from 0.00 to 10.00 ppt Sal: 0.01 ppt from 0.00 to 10.00 ppt; 0.01% from 0.00 to 1% Temp: 0.1°C
TDS Factor	—	—	adjustable; 0.71 default	adjustable; 0.71 default
Battery Requirements	4, AAA	4, AAA	4, AAA	4, AAA
IP Rating	IP67	IP67	IP67	IP67
Backlight	Yes	Yes	Yes	Yes
Prod. No.	9532000	9532100	9532700	9532800
Replacement Sensors	9532001 is replacement sensor for Pocket Pro+ pH Tester	9532101 is replacement sensor for Pocket Pro+ ORP Tester	9532701 is replacement sensor for Pocket Pro+ Multi 1 Tester	9532801 is replacement sensor for Pocket Pro+ Multi 2 Tester

pH Calibration Buffers

Hach standard calibration buffers are available in convenient, unit-dose powder pillows or color-coded liquids. Powder pillows assure freshness and eliminate the possibility of contamination. Recommended for automatic calibration. Simply open the pillow and add the contents to 50 mL of deionized or demineralized water. Both liquid and powder buffers assure accuracy (± 0.02 pH units) and are NIST traceable.

pH Buffer Pillows

Buffers with pH values of 4.01, 7.00, and 10.01 are color-coded for added convenience. pH is ± 0.02 at 25°C.

Description	Quantity	Prod. No.
Color-Coded		
4.01 (Red)	15	2226995
	50	2226966
	250	2226964
7.00 (Yellow)	15	2227095
	50	2227066
	250	2227064
10.01 (Blue)	15	2227195
	50	2227166
	250	2227164
4.01 (Red) 7.00 (Yellow)	10 of each	2299264
Colorless		
6.00	50	1405566
6.86	15	1409895
8.00	15	1407995
9.00	50	1410766
pH Storage Solution Pillows	20	2657364

pH Buffer Solutions

pH is ± 0.02 at 25°C.

Item	Unit	Prod. No.
pH 4.01 Color-Coded Red (NIST)		
	15 mL	2283436
	50 mL	2283426
	500 mL	2283449
	4 L	2283456
	20 L	2283461
pH 7.00 Color-Coded Yellow (NIST)		
	15 mL	2283536
	50 mL	2283526
	500 mL	2283549
	4 L	2283556
	20 L	2283561
pH 10.01 Color-Coded Blue (NIST)		
	15 mL	2283636
	50 mL	2283626
	500 mL	2283649
	4 L	2283656
	20 L	2283661
pH 4.01 Colorless (NIST)		
	15 mL	1222336
	500 mL	1222349
	4 L	1222356
pH 7.00 Colorless (NIST)		
	500 mL	1222249
	4 L	1222256
pH 10.01 Colorless (NIST)		
	500 mL	1222149
	4 L	1222156

Save when you purchase pH buffer 3-packs!

Prod. No.	Description
20 L SIZE 3-PACK	
2507300	Includes:
2283661	10.01 (blue) NIST
2283561	7.00 (yellow) NIST
2283461	4.01 (red) NIST

Prod. No.	Description
4 L SIZE 3-PACK	
2507200	Includes:
2283656	10.01 (blue) NIST
2283556	7.00 (yellow) NIST
2283456	4.01 (red) NIST

Prod. No.	Description
500 mL SIZE 3-PACK	
2947600	Includes:
2283649	10.01 (blue) NIST
2283549	7.00 (yellow) NIST
2283449	4.01 (red) NIST

Singlet™ Solution Packs

Singlet single-use standard solutions are ideal for on-site analysis, eliminating the need to prepare standardized buffer solutions for pH and conductivity buffers or standard solutions without having to purchase and carry deionized or demineralized water. The convenient foil-pouch packaging maintains freshness, and keeps the solutions contaminant-free and ready to travel with you anywhere. pH is ± 0.02 at 25°C

Description	Quantity	Prod. No.
pH 7.00 and pH 10.01 Buffer Solution	pk/10 of ea.	2769820
pH 4.01 and pH 7.00 Buffer Solution	pk/10 of ea.	2769920
pH 4.01 Buffer Solution	pk/20	2770020
pH 7.00 Buffer Solution	pk/20	2770120
pH 10.01 Buffer Solution	pk/20	2770220
Conductivity 147 μ S/cm	pk/20	2771320
Conductivity 1413 μ S/cm	pk/20	2771420
Conductivity 12.88 mS/cm	pk/20	2771520



Visit: hach.com/standardsguide for additional standards

Find it here... Buy it today on hach.com

U.S. customers only.

STANDARD SOLUTIONS & REAGENTS

Prod. No. Description

pH Storage and Cleaning Solutions

- 2756559** pH Storage Solution (3M Potassium Chloride), 50 mL
2756549 pH Storage Solution (3M Potassium Chloride), 500 mL
2965249 Electrode Cleaning Solution, 500 mL
2964349 ISFET Probe Cleaning Solution for proteins, 500 mL
2756526 pH Electrode Storage Solution, 50 mL Pour-Top
2964449 pH Electrode Rinse Solution, Non-ionic Surfactant, 500 mL
2975126 Acid Electrode Cleaning Solution, 50 mL
2975149 Acid Electrode Cleaning Solution, 500 mL

BOD Nutrients and Seed Inoculum

- 1416066** BOD Nutrient Buffer Pillows, prepares 300 mL, 50/pk
1486166 BOD Nutrient Buffer Pillows, prepares 3 L, 50/pk
1486266 BOD Nutrient Buffer Pillows, prepares 6 L, 50/pk
1486398 BOD Nutrient Buffer Pillows, prepares 19 L, 25/pk
253335 Formula 2533™ Nitrification Inhibitor, 35 g
253334 Formula 2533™ Nitrification Inhibitor, 500 g
2918700 Polyseed BOD Seed Inoculum

KCl Conductivity Standards

50 mL

- 2974226** 74.55 mg/L (0.001M) KCl (146.9 S/cm), 50 mL pour-top
2974326 745.5 mg/L (0.01M) KCl (1412 S/cm), 50 mL pour-top
2974426 7455 mg/L (0.1M) KCl (12,890 S/cm), 50 mL pour-top

500 mL

- 2974249** 74.55 mg/L (0.001M) KCl (146.9 S/cm), 500 mL
2974349 745.5 mg/L (0.01M) KCl (1412 S/cm), 500 mL
2974449 7455 mg/L (0.1M) KCl (12,890 S/cm), 500 mL
2714349 35 g/L KCl, (53 mS/cm), 500 mL

NaCl Conductivity Standards

50 mL

- 2971826** 49 mg/L NaCl (100 S/cm), 50 mL pour-top
1440026 491 mg/L NaCl (1000 S/cm), 50 mL pour-top
2972226 5.37 g/L NaCl (10,000 S/cm), 50 mL pour-top
2307426 10,246 mg/L NaCl (18,000 S/cm), 50 mL pour-top

100 mL

- 2971842** 49 mg/L NaCl, (100 S/cm), 100 mL
2307542 Conductivity Standard, 180 µS/cm; (85.47 mg/L NaCl), 100 mL

- 1440042** 491 mg/L NaCl, (1000 S/cm), 100 mL
2972242 5.37 g/L NaCl, (10,000 S/cm), 100 mL
2307442 10,246 mg/L NaCl, (18,000 S/cm), 100 mL

500 mL

- 2971849** 49 mg/L NaCl, (100 S/cm), 500 mL
1440049 491 mg/L NaCl, (1000 S/cm), 500 mL
2972249 5366 mg/L NaCl, (10,000 S/cm), 500 mL

Prod. No. Description

Natural Water Conductivity Solutions

50 mL

- 2974526** 442-30 Natural Water Standard Solution, 30 ppm TDS (46.7 S/cm), 50 mL pour-top
2974626 442-300 Natural Water Standard Solution, 300 ppm TDS (445 S/cm), 50 mL pour-top
2974726 442-1000 Natural Water Standard Solution, 1000 ppm TDS (3960 S/cm), 50 mL pour-top
2974826 442-3000 Natural Water Standard Solution, 3000 ppm TDS (3960 S/cm), 50 mL pour-top

500 mL

- 2974549** 442-30 Natural Water Standard Solution, 30 ppm TDS (46.7 µS/cm), 500 mL
2974649 442-300 Natural Water Standard Solution, 300 ppm TDS (445 µS/cm), 500 mL
2974749 442-1000 Natural Water Standard Solution, 1000 ppm TDS (1417 µS/cm), 500 mL
2974849 442-3000 Natural Water Standard Solution, 3000 ppm TDS (3960 µS/cm), 500 mL

ORP Standards and Solutions

- 2316949** ZoBell's Standard Solution, 500 mL
2612520 Light's Standard Solution in sealed ampoules, 20/pk
2965349 Reducing Solution for ORP Electrodes
For use with reducing (negative mV) sample matrices

Ionic Strength Adjusters

- 258901** Fluoride Powder, 454 g
258999 Fluoride Powder Pillows, 100/pk
2829017 Fluoride Solution, 3.78 L
4447169 Ammonia ISA Powder Pillows, 100/pk
4456369 Nitrate ISA Powder Pillows, 100/pk
4451569 Sodium ISA Powder Pillows, 100/pk

Electrode Filling Solutions and Cartridges

- 25118049** Red Rod Filling Solution, Sat. KCl, 500 mL
25118026 Red Rod Filling Solution, Sat. KCl, 59 mL
2546902 KCl Reference Electrolyte Gel, cartridges, 2/pk
2965026 PHC281 filling solution, 2.44 M Viscous KCl
2965126 ISENA381 filling solution, 0.02 M NH₄Cl
2841700 MTC301 and PHC301 filling solution, 3.0 M KCl w/sat Ag/Cl
2597102 Ammonium Sulfate Reference Cartridges, 2/pk
4456926 Nitrate internal filling solution, 50 mL

Calcium Standard Solutions as Ca

- 2305442** 10 mg/L, 100 mL
4457649 100 mg/L, 500 mL
2240349 1000 mg/L, 500 mL

STANDARD SOLUTIONS & REAGENTS

Prod. No. Description

Chloride Standard Solutions as Cl

2370853	100 mg/L, 1 L
18349	1,000 mg/L, 500 mL

Fluoride Standard Solutions as F⁻ (NIST)

40505	0.5 mg/L, 500 mL
29149	1.0 mg/L, 500 mL
29153	1.0 mg/L, 1 L
40520	2.0 mg/L, 500 mL
2797149	5.0 mg/L 500 mL
35949	10 mg/L, 500 mL
23249	100 mg/L, 500 mL

Nitrogen-Ammonia Standard Solutions as NH₃-N

189149	1 mg/L, 500 mL
15349	10 mg/L, 500 mL
1479120	50 mg/L, 2-mL PourRite Ampule, 20/pk
1479110	50 mg/L, 10-mL Voluette Ampule, 16/pk
2406549	100 mg/L 500 mL
2109110	160 mg/L, 10-mL Voluette Ampule, 16/pk

Prod. No. Description

Nitrogen-Nitrate Standard Solutions as NO₃⁻-N (NIST)

204649	1 mg/L as NO ₃ ⁻ -N, 4.43 mg/L as NO ₃ ⁻ (NIST)
2557810	5 mg/L, 10-mL Voluette Ampule, 16/pk
30749	10 mg/L NO ₃ ⁻ -N, 44.3 mg/L as NO ₃ ⁻ , 500 mL
2415132	15 mg/L, 100 mL
194749	100 mg/L as NO ₃ ⁻ -N, 443 mg/L as NO ₃ ⁻ , 500 mL
1426010	500 mg/L, 10-mL Voluette Ampule, 16/pk
1279249	1,000 mg/L as NO ₃ ⁻ -N; 4430 mg/L as NO ₃ ⁻ , 500 mL

Potassium Standard Solutions as K

2351749	100 mg/L, 500 mL
----------------	------------------

Sodium Electrode Storage Solution

4451659	50 mL
----------------	-------

Sodium Standard Solution as Na

2835153	Sodium Standard, 10 ppm, 1 L
2318153	100 mg/L, 1 L (NIST)
1474949	1000 mg/L, 500 mL (NIST)

RADIOMETER ANALYTICAL SOLUTIONS



Radiometer Analytical certified pH and conductivity standards give you:

- Total control of the traceability chain and calculated uncertainties
- Direct traceability to primary standards and the reference method
- The competence and integrity of a laboratory internationally recognized to be accredited for the measurement of pH and conductivity reference materials

Accredited calibration laboratory

The use of standards manufactured by an accredited laboratory gives you complete confidence in the traceability chain and calculated uncertainties. Radiometer Analytical is part of the Hach Lange group and their Calibration Laboratory, located in Berlin, is accredited for the calibration of certified pH and conductivity standards by DAkkS, the German national accreditation authority. This accreditation (No. D-K-15184-01-00) is recognized in more than 35 countries. All standards are formulated in compliance with NIST, IUPAC and DIN19266 specifications¹.

IUPAC Series Certified pH Standards

IUPAC Series certified pH standards are fully traceable to the Standard Hydrogen Electrode through Certified Reference Material produced by the Primary Laboratory of either NIST or DFM² or PTB³.

Radiometer Analytical Certified Conductivity Standards

Radiometer Analytical certified conductivity standards are fully traceable to SI units via Certified Reference Materials manufactured by DFM². They are prepared and calibrated according to the internationally recognized demal scale laid down by the International Organisation of Legal Metrology (OIML – Recommendation No. 56).

¹ Except pH7.000 formulated by us according to NIST, IUPAC and DIN19266 specifications of pH6.865 and pH7.413.

² Dansk Fundamental Metrologi A/S is accredited for pH measurements by the Danish Accreditation and Metrology Fund (DANAK)(no. 511).

³ Physikalisch-Technische Bundesanstalt, Braunschweig, Germany



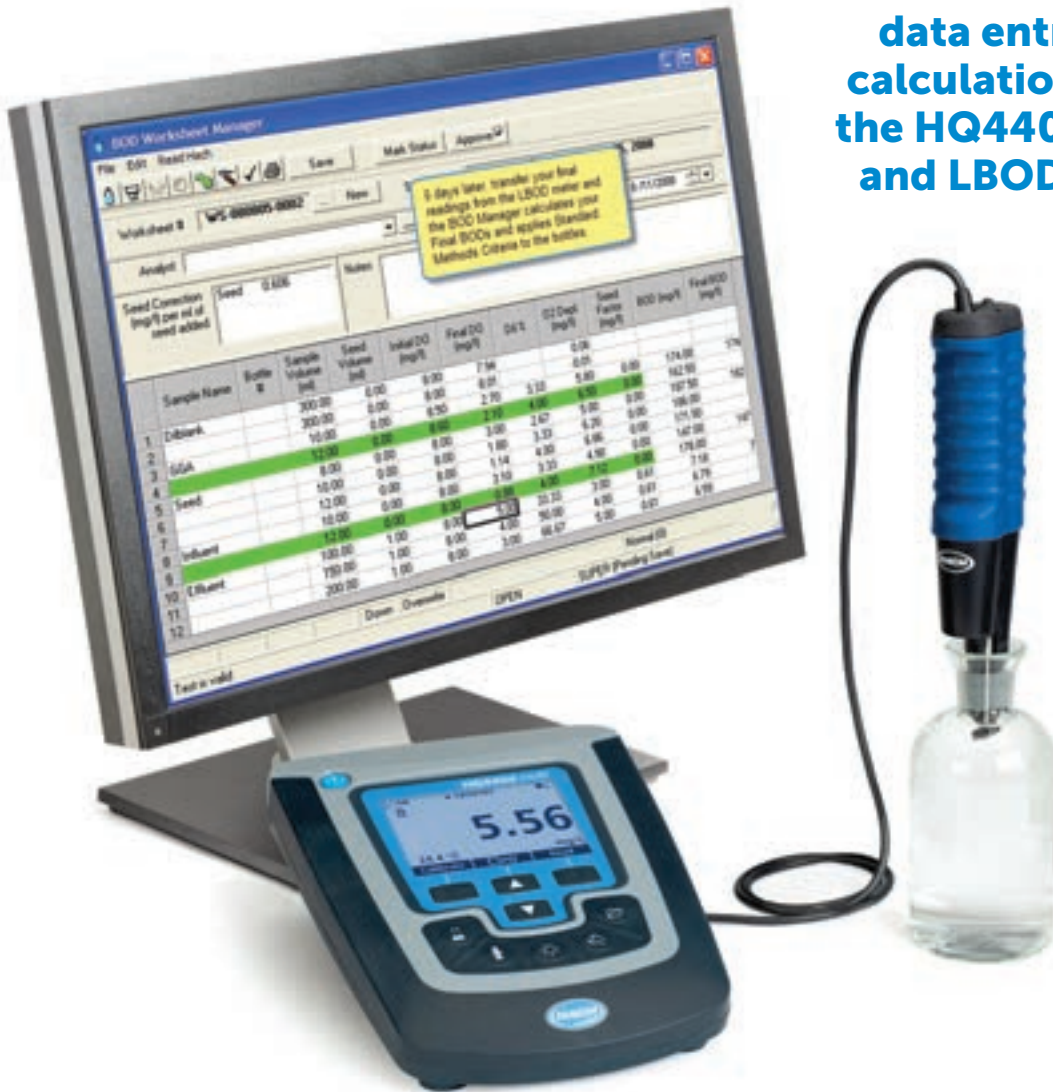
A Hach Company Brand

Type	Value and Tolerance	Qty	Product No.
IUPAC Series Certified pH Standards			
pH1.679	pH 1.679 ±0.010 at 25°C	500 mL	S11M001
pH4.005	pH 4.005 ±0.010 at 25°C	500 mL	S11M002
pH6.865	pH 6.865 ±0.010 at 25°C	500 mL	S11M003
pH7.000	pH 7.000 ±0.010 at 25°C	500 mL	S11M004
pH7.413	pH 7.413 ±0.010 at 25°C	500 mL	S11M005
pH9.180	pH 9.180 ±0.010 at 25°C	500 mL	S11M006
pH10.012	pH 10.012 ±0.010 at 25°C	500 mL	S11M007
pH12.45	pH 12.45 ±0.05 at 25°C	500 mL	S11M008
Certified Conductivity Standards			
KCl 1 D	111.3 mS/cm ±0.5% at 25°C	500 mL	S51M001
KCl 0.1D	12.85 mS/cm ±0.35% at 25°C	500 mL	S51M002
KCl 0.01D	1408 µS/cm ±0.5% at 25°C	500 mL	S51M003
NaCl 0.05%	1015 µS/cm ±0.5% at 25°C	500 mL	S51M004
NaCl 25*	25.0 µS/cm ±5% at 25°C	250 mL	S51M013

*Supplied in a glass bottle.

Each standard is delivered in an airtight can and is supplied with a Certificate of Conformity and Traceability as well as a DAkkS Calibration Certificate specifying the exact measured value and calculated expanded uncertainty (k=2) for each batch of pH and conductivity solution.

Hach BOD Manager software automates data entry and calculations from the HQ440d Meter and LBOD probe



Be Right™

HACH LBOD IntelliCAL™ PROBE

A Breakthrough in BOD Measurement! Hach LBOD IntelliCAL™ probe uses patented LDO® technology to deliver superior confidence in results!

All the same great benefits of the Hach LDO probe, with the built-in features to measure BOD!

- No membranes to replace.
- Calibration in less than one minute.
- Reliable performance and accurate readings time after time.
- Have confidence in your results!

Complete System available—Includes:

- HQ440d Digital Meter.
- LBOD Probe (Prod. No. LBOD10101).
- Power and communication cables.
- Laboratory meter stand.



**EPA Recommends
Hach LDO® Method 10360
for use in compliance
monitoring.***

DO MORE WITH YOUR DATA! With the BOD Manager

See next page for more info.

**Hach's LDO technology has been approved in numerous states for measuring and reporting Dissolved Oxygen (DO) and BOD. Visit www.hach.com/hqdguid or speak with a Hach representative to learn if your state is approved.*

Probe Only

Have confidence in your results! Perfect for use in EPA-based BOD testing in 300 mL BOD bottles in approved States.

Product No.	Cable Length
LBOD10101	1.8 meter cable

Complete Probe and Meter Systems

Prod. No.	Description
HQDBODMGR	Includes HQ440d Benchtop Meter, LBOD1010 Probe, and BOD Manager Software (See software description on next page.)

Hach's BOD Solution

Disposable BOD Bottle

- Fresh bottle, ready for use
- No cleaning required
- Unbreakable and recyclable
- Oxygen will not diffuse in or out of sample
- EPA compliant

Stopper sold separately.



Prod. No.	Description	Unit
2943100	Disposable 300 mL BOD Bottle	117/case
2943900	Unbreakable Acrylic Stopper for 300 mL BOD Bottle	25/pack
190901	Glass Stopper for 300 mL BOD Bottle	each
241906	Plastic Cap for BOD Bottles	6/pack

BOD Reagents

- Complete line of products for BOD preparation
- Prepackaged nutrient buffer
- Convenient, easy to use, pre-measured products

Prod. No.	Description
253335	Nitrification inhibitor - 35 g, 200 tests
253334	Nitrification Inhibitor - 500 g, 2500 tests
2918700	BOD Seed Inoculum, 50 capsules, PolySeed®
2514420	ezGGA pre-measured Glucose plus Glutamic Acid 2mL/20 ezGGA Ampules; Equivalent to 198 ppm GGA for the BOD5 test
2484600	Ampule Breaker
1416066	Nutrient Buffer Pillows, 0.5-mL size for 300 mL, 50/pk
1486166	Nutrient Buffer Pillows, 3-mL size for 3 liters, 50/pk
2436466	Nutrient Buffer Pillows, 4-mL size for 4 liters, 50/pk
1486266	Nutrient Buffer Pillows, 6-mL size for 6 liters, 50/pk
1486398	Nutrient Buffer Pillows, 19-mL size for 19 liters, 25/pk

For more BOD Reagents and BOD Standards, see page 158 of the Parameters Section.

What is Hach BOD Manager?

Hach BOD Manager software automates data entry and calculations from the HQ40d Meter and LBOD probe, resulting in improved productivity and data integrity for Biochemical Oxygen Demand testing.

The Hach BOD Manager compares each test to Standard Methods criteria for acceptability to identify invalid tests. An expanded set of data points, such as initial and final temperature, initial pH and initial DO, further support compliance with Standard Methods and are included in the audit trail.

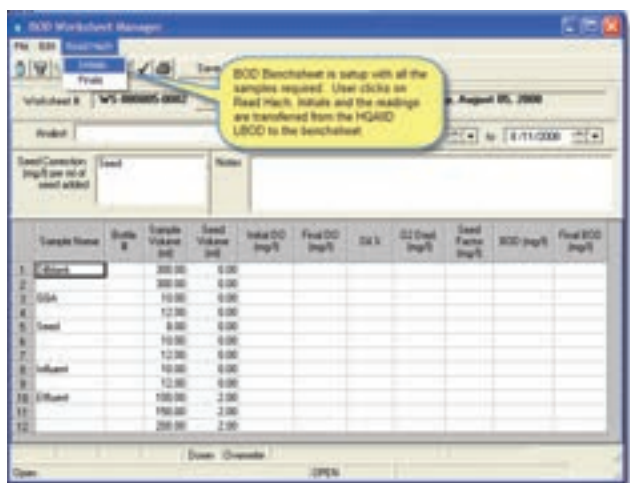
Electronic data capture, built-in calculations and error-checking save valuable time and minimize common mistakes when transcribing and analyzing data.



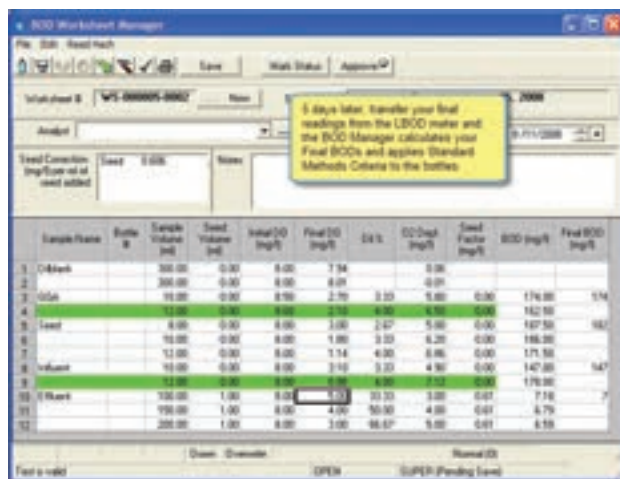
When used with the Hach BOD System (see previous page), you will benefit from:

- Improved Productivity and Time Savings**
BOD Manager automates your BOD testing and trending, saving valuable time from your day-to-day testing.
- Assured Data Integrity**
No transcription errors to worry about.
- Easy Access to Data**
Data is stored in a secure database with simple file structures and drop down menus.

Hach BOD Manager can be used as a stand-alone solution or integrated with the Hach Water Information Management Solution™ (Hach WIMS™) software product and database.



Automatically capture the first set of data from the HQ40d instrument.



Automatically capture the second set of data and the Hach BOD Manager makes the appropriate calculations, comparisons and reports.

Prod. No. **Description**
WM-BOD_MGR Hach BOD Manager software

For more information, call to request LIT2646.

Find it here... Buy it today on hach.com
U.S. customers only.



BODTrak II APPARATUS



Simplified BOD analysis.

Simplify BOD analysis with this updated version of the BODTrak™ Apparatus. Results comparable to the dilution method can be achieved in only two to three days. Use these results for process control or as a complement to the dilution method*.

Improvements of the BODTrak II Apparatus

The BODTrak II Apparatus is a re-engineered version of Hach's BODTrak Apparatus. Improvements to the old system include:

- Greaseless bottle seals
- Larger graphic display screen
- Improved stirring
- Smaller footprint
- Improved procedures with expanded options
- Bottle fences to prevent tipping of bottles and provide tubing management during storage
- Auto-switching power supply
- Improved temperature control

*The BODTrak II method is not approved by the USEPA for NPDES reporting purposes.

Decrease Total Test Time

The Hach BODTrak II Apparatus is easy to set up and allows for quick sample preparation for BOD (Biochemical Oxygen Demand) analysis. Simply pour a measured sample of wastewater and nutrient buffer into each of six BODTrak II bottles. Connect the bottles to the instrument's pressure sensors, select a measurement range, and incubate. User calibration of the instrument is not necessary.

Faster than Dilution Method

Constant stirring in the bottles supplies additional oxygen to the sample and provides bacteria with greater exposure to food. This results in more rapid respiration and consumption of oxygen.

BOD Results that are Easy to Monitor

The BODTrak II Apparatus has a large graphic display that continuously updates results. View the results at any time during the test. The instrument plots a curve of BOD over time. To review the data in detail, simply move a cursor along the curve to display results for any stored data point.

Specifications*

<p>Range Selectable: 0 to 35, 0 to 70, 0 to 350, or 0 to 700 mg/L BOD (Biochemical Oxygen Demand)</p> <p>Capacity Six 492-mL bottles</p> <p>Precision For a standard containing 150 mg/L each of glucose and glutamic acid, testing 44 samples obtained a mean of 235 mg/L BOD with a 95% confidence limit of distribution of 11 mg/L (or a range of 224 to 246 mg/L BOD)</p> <p>Drift < 3 mg/L BOD in 5 days</p> <p>Resolution 1 mg/L BOD</p>	<p>Interface RS232</p> <p>External Power Supply Input: 110 to 240 V, 50/60 Hz Output: 24 V, UL CSA, and TUV approved</p> <p>Operating Temperature 20°C (68°F)</p> <p>Storage Temperature 0 to 40°C (104°F)</p> <p>Dimensions 28.9 x 26 x 9.8 cm (11.4 x 10.3 x 3.9 in.)</p> <p>Weight 4 kg (8.8 lbs.)</p>
--	---

*Subject to change without notice.

Standalone Operation

The apparatus automatically ends the test and stores the results after the chosen test length of five, seven, or ten days. This eliminates the need to be present when the test is complete.

DO Probes and Titrations are Eliminated

The BODTrak II Apparatus measures BOD using the respirometric method. Each sample bottle is connected to a pressure sensor in a closed system. As bacteria consume oxygen in the sample, the pressure in the bottle headspace drops. This pressure change correlates directly to BOD. By measuring pressure changes instead of dissolved oxygen levels, the need for probes and titrations is eliminated.

Prod. No. Description

2952400 BODTrak II Apparatus, 115/230 Vac; includes North American and continental European power cords, auto-switching power supply, six bottles, six magnetic stir bars, six seal cups, spatula scoop, BOD Nutrient Buffer Pillows, and potassium hydroxide pellets

Reagents

1486610 BOD Standard Solution; for manometric method, glucose and glutamic acid, 3000 mg/L, 10 mL Voluette Ampoules, 16/pk

Optional Accessories

2960100 Citizen PD-24 Printer Package includes printer, universal power supply, 115V North American power cord, RS-232 cable, gender adapter, USB cable, battery pack, and one roll of thermal paper.

2616300 Incubator, BOD, 110 Vac

2616302 Incubator, BOD, 220/240 Vac

2270800 *Standard Methods for the Examination of Water and Wastewater*

For more information, call to request LIT2619.

LABORATORY & FIELD INSTRUMENTS

NEW!

The DR 6000 Spectrophotometer, has the most pre-programmed testing methods, including high-speed wavelength scanning across the UV and Visible Spectrum.



SPECTROPHOTOMETERS



NEW!

DR 900 Colorimeter, the fastest and simplest water testing for the most demanding field environments.

MORE!

**TNTplus® Chemistries:
Total Alkalinity • Chlorine
Mercury-Free COD • Copper
Iron • HR Nitrate
Simplified TKN Nitrogen
Sulfate • Volatile Acids**



Be Right™

CHOOSING YOUR SPECTROPHOTOMETER

Hach spectrophotometers, chemistries, and methods are designed, developed, and manufactured to optimize your results.

Only Hach has a truly integrated system.



NEW! DR 6000

Top-of-the-line benchtop for advanced analysis, including UV.



DR 3900

All-purpose benchtop with expanded feature set.



FEATURES

UV spectrum analysis	✓	
Visible spectrum analysis	✓	✓
High-speed wavelength scanning for quality control and method development	✓	✓
RFID* TNT+ Calibration Factor Update	✓	✓
RFID* based sample tracking system	✓	✓
Optional Sipper Sampler Module for high throughput analysis	✓	✓
On-screen Help Guide	✓	✓
Easy-to-use, color touch screen	✓	✓
Keyboard		
Automatic sample measurement and graphing at user-specified time intervals	✓	✓
Compatible with TNTplus chemistry	✓	✓
Pre-programmed methods	over 250	240
Programmable custom methods	200	100
Data logging capacity	5000	2000
Optional Pour-Thru Cell for highly precise trace analysis	✓	✓
Data connectivity options	USB, LAN, WLAN**	USB, LAN, WLAN**
DR intersystem method transfer	✓	✓
Portable for field use		
IP67 Rating (submerge 1m for 30 min)		
Weight	24.25 lbs. (11 kg)	9.26 lbs. (4.2 kg)

KEY SPECIFICATIONS

Wavelength accuracy	±1.0 nm	±1.5 nm
Bandwidth	2 nm	5 nm
To order, see:	page 83	page 85

*US, Canada, Australia, New Zealand, Puerto Rico, and Colombia. **With external USB WLAN adapter (not included). ***With optional Module LZV949



CHOOSING YOUR SPECTROPHOTOMETER

NEW!

DR 1900

Carry more water methods with you wherever you need them most.



SPECTROPHOTOMETERS

✓

Waterproof Rubber Keys

✓

✓

220

50

500

✓

USB***

✓

✓

3.3 lbs. (1.5 kg)



±2 nm

5 nm

page 89

Find it here... Buy it today on hach.com

U.S. customers only.



CHOOSING YOUR COLORIMETER

Hach colorimeters are designed for the rigors of field use and provide consistently accurate measurements of over 100 different parameters.

Pocket Colorimeter™ II

- Measure one or two parameters quickly and easily



DR 900 Handheld Colorimeter

- Your favorites, at your fingertips
- Field ready in every way possible
- An improved user interface allows for quick selections and ease of testing



FEATURES

Number of Parameters	1 or 2 depending on model	90+
Factory Calibrated	Yes	Yes
Storage of User Calibration Curves	Yes (most models)	Yes
Wavelength Selection	Fixed wavelength	Auto-Select
Datalogging	most recent 10 points	up to 500 points
Readout Modes	Concentration, absorbance	Concentration, absorbance, %T
IP67 Rating (submersible 1 m for 30 mins)	Yes*	Yes
PC Interface Available	No	Yes
LCD Display	Backlit	Backlit
Battery Requirements (alkaline or rechargeable)	4 AAA	4 AA
Nominal Battery Life	2000 tests	6 months of average usage
LED Source Lamp	Yes	Yes
Dimensions	15.5 x 6.1 x 3.5 cm (6.2 x 2.5 x 1.4 in)	231 x 96 x 48 mm (9.1 x 3.8 x 1.9 in)
Weight	0.23 kg (0.5 lb)	0.6 kg (1.32 lbs.)
Full List of Parameters and Tests	See pages 79-82	See pages 79-82
Accessories <small>*Battery compartment excluded.</small>	Belt Holster/Case	Hard or soft-sided carrying cases; USB cable

KEY SPECIFICATIONS

Wavelengths	Single wavelength model-specific	4 Fixed wavelengths 420, 520, 560, 610 nm
Wavelength Accuracy	±2 nm (typical)	±1 nm
Spectral Bandwidth	15 nm (typical)	10 nm nominal
Operating Temperature Range	0 to 50°C (32 to 122°F)	10 to 40°C (50 to 104°F)
Storage Temperature Range	-40 to 60°C (-40 to 140°F)	-30 to 60°C (-30 to 140°F)
To order, see:	pages 91-92	page 90

QUICK REFERENCE GUIDE

The tables on the following 4 pages list test ranges, methods of analysis, and corresponding reagent set Product Numbers. The complete procedures are available on www.hach.com. The ranges given are for the pre-calibrated instrument readout; higher ranges can be analyzed by sample dilution. Parameters marked "EPA" are EPA-approved, accepted, or equivalent for reporting purposes; sample pretreatment may be required on some procedures. If no reagent set is listed for a parameter, order needed reagents and supplies separately.

Test	EPA Method	Number	Range	DR 8000 DR 3900 DR 1900 PC II Colorimeter				Prod. No.
				•	•	•	•	
Alachlor in Water	Immunoassay	10202	0.1 - 0.5 ppb, threshold	•	•	•	•	2813000
Alkalinity, Total (TNTplus)	Colorimetric	10239	25 - 400 mg/L	•	•	•	•	TNT870
Aluminum	Aluminon	8012	0.008 - 0.800 mg/L	•	•	•	•	2242000
Aluminum	Eriochrome Cyanine R	8326	0.002 - 0.250 mg/L	•	•	•	•	2603700
Aluminum (TNTplus)	Chromazurol S	10215	0.02 - 0.50 mg/L	•	•	•	•	TNT848
Ammonia, Nitrogen	Salicylate	8155	0.01 - 0.50 mg/L	•	•	•	•	2668000
Ammonia, Nitrogen (TNTplus), ULR	Salicylate	10205	0.015 - 2.000 mg/L	•	•	•	•	TNT830
Ammonia, Nitrogen	Nessler	8038	0.02 - 2.50 mg/L	•	•	•	•	2458200
Ammonia, Nitrogen (Test 'N Tube), LR	Salicylate	10023	0.02 - 2.50 mg/L	•	•	•	•	2604545
Ammonia, Nitrogen (TNTplus), LR	Salicylate	10205	1 - 12 mg/L	•	•	•	•	TNT831
Ammonia, Nitrogen (Test 'N Tube), HR	Salicylate	10031	0.4 - 50.0 mg/L	•	•	•	•	2606945
Ammonia, Nitrogen (TNTplus), HR	Salicylate	10205	2 - 47 mg/L	•	•	•	•	TNT832
Ammonia, Free, Nitrogen	Indophenol	10200	0.01 - 0.50 mg/L	•	•	•	•	2879700
Arsenic	Silver Diethyldithiocarbamate	8013	0.020 - 0.200 mg/L	•	•	•	•	—
Atrazine	Immunoassay	10050	0.5 - 3.0 ppb, threshold	•	•	•	•	2762700
Barium	Turbidimetric	8014	2 - 100 mg/L	•	•	•	•	1206499
Benzotriazole	UV Photolysis	8079	1.0 - 16.0 mg/L	•	•	•	•	2141299
Boron	Carmine	8015	0.2 - 14.0 mg/L	•	•	•	•	—
Bromine	DPD	8016	0.05 - 4.50 mg/L	•	•	•	•	2105669
Bromine (AccuVac)	DPD	8016	0.05 - 4.50 mg/L	•	•	•	•	2503025
Cadmium	Dithizone	8017	0.7 - 80.0 µg/L	•	•	•	•	2242200
Cadmium (TNTplus) ¹	Cadion	10217	0.02 - 0.30 mg/L	•	•	•	•	TNT852
Carbohydrazide	Iron Reduction	8140	5 - 600 µg/L	•	•	•	•	2446600
Chloramine, Mono, LR	Indophenol	10171	0.04 - 4.50 mg/L	•	•	•	•	2802246
Chloramine, Mono (Test 'N Tube), HR	Indophenol	10172	0.1 - 10.0 mg/L	•	•	•	•	2805145
Chloride	Mercuric Thiocyanate	8113	0.1 - 25.0 mg/L	•	•	•	•	2319800
Chlorine, Free	Indophenol	10241	0.04 - 4.50 mg/L	•	•	•	•	—
Chlorine, Free	• DPD	8021	0.02 - 2.00 mg/L	•	•	•	•	2105569
Chlorine, Free (AccuVac)	• DPD	8021	0.02 - 2.00 mg/L	•	•	•	•	2502025
Chlorine, Free (Pour-Thru Cell)	DPD Rapid Liquid	10059	0.02 - 2.00 mg/L	•	•	•	•	2556900
Chlorine, Free (TNTplus)	• DPD	10231	0.05 - 2.00 mg/L	•	•	•	•	TNT866
Chlorine, Free (Test 'N Tube)	DPD	10102	0.09 - 5.00 mg/L	•	•	•	•	2105545
Chlorine, Free, MR	• DPD	10245	0.05 - 4.00 mg/L	•	•	•	•	1407099
Chlorine, Free, HR	• DPD	10069	0.1 - 10.0 mg/L	•	•	•	•	1407099
Chlorine, Free & Total (TNTplus)	• DPD	10232	0.05 - 2.00 mg/L	•	•	•	•	TNT866T
Chlorine, Total (Pour-Thru Cell), ULR	• DPD	8370	2 - 500 µg/L	•	•	•	•	2563000
Chlorine, Total	• DPD	8167	0.02 - 2.00 mg/L	•	•	•	•	2105669
Chlorine, Total (AccuVac)	• DPD	8167	0.02 - 2.00 mg/L	•	•	•	•	2503025
Chlorine, Total (Pour-Thru Cell)	DPD Rapid Liquid	10060	0.02 - 2.00 mg/L	•	•	•	•	2557000
Chlorine, Total (Test 'N Tube)	DPD	10101	0.09 - 5.00 mg/L	•	•	•	•	2105645
Chlorine, Total, MR	• DPD	10250	0.05 - 4.00 mg/L	•	•	•	•	1406499
Chlorine, Total, HR	• DPD	10070	0.1 - 10.0 mg/L	•	•	•	•	1406499
Chlorine Demand/Requirement	• DPD	10223	Multiple Ranges	•	•	•	•	—
Chlorine Dioxide, DPD	• DPD/Glycine	10126	0.04 - 5.00 mg/L	•	•	•	•	2770900
Chlorine Dioxide, DPD (AccuVac)	• DPD/Glycine	10126	0.04 - 5.00 mg/L	•	•	•	•	2771000
Chlorine Dioxide (Europe Only)	Amaranth		20 - 500 µg/L	•	•	•	•	—
Chlorine Dioxide, LR	Chlorophenol Red	8065	0.01 - 1.00 mg/L	•	•	•	•	2242300
Chlorine Dioxide, MR	Direct Reading	8345	1 - 50 mg/L	•	•	•	•	—
Chlorine Dioxide, HR	Direct Reading	8138	5 - 1000 mg/L	•	•	•	•	—

¹As listed, test determines soluble metal. Order Metals Prep Set TNT890 to determine total metal.

Find it here... Buy it today on hach.com

U.S. customers only.



QUICK REFERENCE GUIDE

Test	EPA	Method	Number	Range	DR 6000 DR 3900 DR 1900 DR 900				Prod. No.
					DR 6000	DR 3900	DR 1900	DR 900	
Chromium, Hexavalent	•	1,5 Diphenylcarbohydrazide	8023	0.010 - 0.700 mg/L	•	•	•	•	1271099
Chromium, Hexavalent (AccuVac)	•	1,5 Diphenylcarbohydrazide	8023	0.010 - 0.700 mg/L	•	•	•	•	2505025
Chromium, Hexavalent and Total (TNTplus)	• ¹	1,5 Diphenylcarbohydrazide	10218 10219	0.03 - 1.00 mg/L	•	•	•	•	TNT854
Chromium, Total		Alkaline Hypobromite Oxidation	8024	0.01 - 0.70 mg/L	•	•	•	•	2242500
Cobalt		PAN	8078	0.01 - 2.00 mg/L	•	•	•	•	2651600
COD, ULR		Dichromate	8000	0.7 - 40.0 mg/L	•	•	•	•	2415825
COD, LR	•	Dichromate	8000	3 - 150 mg/L	•	•	•	•	2125825
COD, HR	•	Dichromate	8000	20 - 1,500 mg/L	•	•	•	•	2125925
COD, HR+		Dichromate	8000	200 - 15,000 mg/L	•	•	•	•	2415925
COD		Manganese III	10067	30 - 1000 mg/L	•	•	•	•	2623425
COD, Mercury-Free (TNTplus), HR		Dichromate	10236	25 - 100 mg/L	•	•	•	•	TNT825
COD (TNTplus), ULR		Dichromate	10211	1 - 60 mg/L	•	•	•	•	TNT820
COD (TNTplus), LR	•	Dichromate	8000	3 - 150 mg/L	•	•	•	•	TNT821
COD (TNTplus), HR	•	Dichromate	8000	20 - 1500 mg/L	•	•	•	•	TNT822
COD (TNTplus), UHR		Dichromate	10212	250 - 15,000 mg/L	•	•	•	•	TNT823
Color		ADMI Weighted Ordinate	10048	3 - 250 units	•	•	•	•	—
Color, True and Apparent		Platinum-Cobalt	8025	15 - 500 units	•	•	•	•	—
Color, True and Apparent, LR		Platinum-Cobalt	8025	3 - 200 units	•	•	•	•	—
Copper, LR		Porphyrin	8143	1 - 210 µg/L	•	•	•	•	2603300
Copper	•	Bicinchoninate	8506	0.04 - 5.00 mg/L	•	•	•	•	2105869
Copper (AccuVac)		Bicinchoninate	8026	0.04 - 5.00 mg/L	•	•	•	•	2504025
Copper (TNTplus) ²		Bathocuproine	10238	0.1 - 8.0 mg/L	•	•	•	•	TNT860
Cyanide		Pyridine-Pyrazalone	8027	0.002 - 0.240 mg/L	•	•	•	•	2430200
Cyanuric Acid		Turbidimetric	8139	5 - 50 mg/L	•	•	•	•	246066
DEHA (Diethylhydroxylamine)		Iron Reduction	8140	3 - 450 µg/L	•	•	•	•	2446600
Detergents (Surfactants)		Crystal Violet	8028	0.002 - 0.275 mg/L	•	•	•	•	2446800
Dissolved Oxygen (AccuVac), LR		Indigo Carmine	8316	6 - 800 µg/L	•	•	•	•	2501025
Dissolved Oxygen (AccuVac), HR		HRDO	8166	0.3 - 15.0 mg/L	•	•	•	•	2515025
Dissolved Oxygen (AccuVac), UHR		Ultra High Range	8333	1.0 - 40.0 mg/L	•	•	•	•	2515025
Erythorbic Acid (Isoascorbic Acid)		Iron Reduction	8140	13 - 1500 µg/L	•	•	•	•	2446600
Fluoride, Arsenic Free	• ^{3,4}	SPADNS 2	10225	0.02 - 2.00 mg/L	•	•	•	•	2947549
Fluoride, Arsenic Free (AccuVac)	• ^{3,4}	SPADNS 2	10225	0.02 - 2.00 mg/L	•	•	•	•	2527025
Fluoride	• ⁴	SPADNS	8029	0.02 - 2.00 mg/L	•	•	•	•	44449
Fluoride (AccuVac)	• ⁴	SPADNS	8029	0.02 - 2.00 mg/L	•	•	•	•	2506025
Formaldehyde		MBTH	8110	3 - 500 µg/L	•	•	•	•	2257700
Hardness, Total, ULR		Chlorophosphonazo Colorimetric	8374	8 - 1000 µg/L	•	•	•	•	2603100
Hardness, Total, ULR (Pour-Thru Cell)		Chlorophosphonazo Rapid Liquid	8374	4 - 1000 µg/L	•	•	•	•	—
Hardness, Ca & Mg		Calmagite Colorimetric	8030	0.05 - 4.00 mg/L	•	•	•	•	2319900
Hydrazine		p-Dimethylaminobenzaldehyde	8141	4 - 600 µg/L	•	•	•	•	179032
Hydrazine (AccuVac)		p-Dimethylaminobenzaldehyde	8141	4 - 600 µg/L	•	•	•	•	2524025
Hydroquinone		Iron Reduction	8140	9 - 1000 µg/L	•	•	•	•	2446600
Iodine DPD		DPD	8031	0.07 - 7.00 mg/L	•	•	•	•	2105669
Iodine DPD (AccuVac)		DPD	8031	0.07 - 7.00 mg/L	•	•	•	•	2503025
Iron (TNTplus) ²	•	Phenanthroline	10229	0.2 - 6.0 mg/L	•	•	•	•	TNT858
Iron		FerroZine	8147	0.009 - 1.400 mg/L	•	•	•	•	230166
Iron (Pour-Thru Cell)		FerroZine Rapid Liquid	8147	0.009 - 1.400 mg/L	•	•	•	•	230149
Iron, Ferrous		1, 10 Phenanthroline	8146	0.02 - 3.00 mg/L	•	•	•	•	103769
Iron, Ferrous (AccuVac)		1, 10 Phenanthroline	8146	0.02 - 3.00 mg/L	•	•	•	•	2514025
Iron, Total		FerroMo	8365	0.01 - 1.80 mg/L	•	•	•	•	2544800
Iron, Total		TPTZ	8112	0.012 - 1.800 mg/L	•	•	•	•	2608799
Iron, Total (AccuVac)		TPTZ	8112	0.012 - 1.800 mg/L	•	•	•	•	2510025
Iron, Total	•	FerroVer	8008	0.02 - 3.00 mg/L	•	•	•	•	2105769

¹EPA approved for Cr⁶⁺ only. ²As listed, test determines soluble metal. Order Metals Prep Set TNT890 to determine total metal.

³Per 40 CFR 136.6 Method Modification and Flexibility. ⁴Not EPA accepted for drinking water using the DR 900 colorimeter.

QUICK REFERENCE GUIDE

Test	EPA Method	Number	Range	DR 6000 DR 3900 DR 1900 DR 900 PC II Colorimeter					Prod. No.
Iron, Total (AccuVac)	• FerroVer	8008	0.02 - 3.00 mg/L	•	•	•	•	•	2507025
Isoascorbic Acid (Erythorbic Acid) (ISA)	Iron Reduction	8140	13 - 1500 µg/L	•	•	•	•	•	2446600
Lead	LeadTrak Fast Column Extraction 8317	8317	5 - 150 µg/L	•	•	•	•	•	2375000
Lead	• Dithizone	8033	3 - 300 µg/L	•	•	•	•	•	2243100
Lead (TNTplus)*	PAR	10216	0.1 - 2.0 mg/L	•	•	•	•	•	TNT850
Manganese, LR	PAN	8149	0.006 - 0.700 mg/L	•	•	•	•	•	2651700
Manganese, HR	Periodate Oxidation	8034	0.1 - 20.0 mg/L	•	•	•	•	•	2430000
Mercury	Cold Vapor Mercury Concentration	10065	0.1 - 2.5 µg/L	•	•	•	•	•	2658300
Methylethylketoxime (MEKO)	Iron Reduction	8140	15 - 1000 µg/L	•	•	•	•	•	2446600
Molybdenum, Molybdate, LR	Ternary Complex	8169	0.02 - 3.00 mg/L	•	•	•	•	•	2449400
Molybdenum, Molybdate, HR	Mercaptoacetic Acid	8036	0.2 - 40.0 mg/L	•	•	•	•	•	2604100
Molybdenum, Molybdate (AccuVac), HR	Mercaptoacetic Acid	8036	0.2 - 40.0 mg/L	•	•	•	•	•	—
Nickel	PAN	8150	0.006 - 1.000 mg/L	•	•	•	•	3	2651600
Nickel	• Heptoxime	8037	0.02 - 1.80 mg/L	•	•	•	•	•	2243500
Nickel (TNTplus) ¹	Dimethylglyoxime	10220	0.1 - 6.0 mg/L	•	•	•	•	•	TNT856
Nitrate, Nitrogen, LR	Cadmium Reduction	8192	0.01 - 0.50 mg/L	•	•	•	•	•	2429800
Nitrate, Nitrogen (TNTplus), LR	• Dimethylphenol	10206	0.23 - 13.5 mg/L	•	•	•	•	•	TNT835
Nitrate, Nitrogen, MR	Cadmium Reduction	8171	0.1 - 10.0 mg/L	•	•	•	•	•	2106169
Nitrate, Nitrogen (AccuVac), MR	Cadmium Reduction	8171	0.1 - 10.0 mg/L	•	•	•	•	•	2511025
Nitrate, Nitrogen	UV Screening	10049	0.1 - 10.0 mg/L	•	•	•	•	•	—
Nitrate, Nitrogen (Test 'N Tube), HR	Chromotropic Acid	10020	0.2 - 30.0 mg/L	•	•	•	•	•	2605345
Nitrate, Nitrogen, HR	Cadmium Reduction	8039	0.3 - 30.0 mg/L	•	•	•	•	•	2106169
Nitrate, Nitrogen (AccuVac), HR	Cadmium Reduction	8039	0.3 - 30.0 mg/L	•	•	•	•	•	2511025
Nitrate, Nitrogen (TNTplus), HR	• Dimethylphenol	10206	5 - 35 mg/L	•	•	•	•	•	TNT836
Nitrite, Nitrogen, LR	• Diazotization	8507	0.002 - 0.300 mg/L	•	•	•	•	•	2107169
Nitrite, Nitrogen (AccuVac), LR	• Diazotization	8507	0.002 - 0.300 mg/L	•	•	•	•	•	2512025
Nitrite, Nitrogen (Test 'N Tube), LR	Diazotization	10019	0.003 - 0.500 mg/L	•	•	•	•	•	2608345
Nitrite, Nitrogen (TNTplus), LR	• Diazotization	10207	0.015 - 0.600 mg/L	•	•	•	•	•	TNT839
Nitrite, Nitrogen (TNTplus), HR	Diazotization	10237	0.6 - 6.0 mg/L	•	•	•	•	•	TNT840
Nitrite, Nitrogen, HR	Ferrous Sulfate	8153	2 - 250 mg/L	•	•	•	•	•	2107569
Nitrogen, Ammonia (see Ammonia, Nitrogen)									
Nitrogen, Total (Test 'N Tube), LR	Persulfate Digestion	10071	0.5 - 25.0 mg/L	•	•	•	•	•	2672245
Nitrogen, Total (TNTplus), LR	Persulfate Digestion	10208	1 - 16 mg/L	•	•	•	•	•	TNT826
Nitrogen, Total (TNTplus), HR	Persulfate Digestion	10208	5 - 40 mg/L	•	•	•	•	•	TNT827
Nitrogen, Total (Test 'N Tube), HR	Persulfate Digestion	10072	2 - 150 mg/L	•	•	•	•	•	2714100
Nitrogen, Total (TNTplus), UHR	Persulfate Digestion	10208	20 - 100 mg/L	•	•	•	•	•	TNT828
Nitrogen, Total Inorganic (TIN) (Test 'N Tube)	Titanium Trichloride Reduction	10021	0.2 - 25.0 mg/L	•	•	•	•	•	2604945
Nitrogen, Simplified TKN (TNTplus)	s-TKN	10242	0 - 16 mg/L	•	•	•	•	•	TNT880
Nitrogen, Total Kjeldahl (TKN)	Nessler	8075	1 - 150 mg/L	•	•	•	•	•	2495300
Organic Carbon, Total (See TOC)									—
Organic Constituents, UV-Absorbing (UV-254)	Direct Reading	10054	Varies-Units Abs/cm	•	•	•	•	•	—
Oxygen Demand, Chemical (See COD)									—
Oxygen, Dissolved (See Dissolved Oxygen)									—
Oxygen Scavengers (See specific compounds)									—
Ozone (AccuVac), LR	Indigo	8311	0.01 - 0.25 mg/L	•	•	•	•	•	2516025
Ozone (AccuVac), MR	Indigo	8311	0.01 - 0.75 mg/L	•	•	•	•	•	2517025
Ozone (AccuVac), HR	Indigo	8311	0.01 - 1.50 mg/L	•	•	•	•	•	2518025
PCB (Polychlorinated Biphenyls) in Soil ²	Immunoassay	10050	1 - 50 ppm, threshold	•	•	•	•	•	2773500
pH	Colorimetric Phenol Red	10076	6.5 - 8.5 units					•	2657512
Phenols	• 4-Aminoantipyrine	8047	0.002 - 0.200 mg/L	•	•	•	•	•	2243900

¹As listed, test determines soluble metal. Order Metals Prep Set TNT890 to determine total metal. ²Requires Soil Extraction Kit. Please order Prod. No. 2775100. (Included with Pocket Colorimeter II). ³Nickel PAN method reagent set for DR 900 is Prod. No. 2242600

Find it here... Buy it today on hach.com

U.S. customers only.



QUICK REFERENCE GUIDE

Test	EPA Method	Number	Range	DR 6000 DR 3900 DR 1900 DR 900 PC II Colorimeter					Prod. No.
				•	•	•	•	•	
Phosphonates	Persulfate UV Oxidation	8007	0.02 - 125.0 mg/L	•	•	•	•	•	2429700
Phosphorus, Reactive	• PhosVer 3	8048	0.02 - 2.50 mg/L	•	•	•	•	•	2106069
Phosphorus, Reactive (AccuVac)	• PhosVer 3	8048	0.02 - 2.50 mg/L	•	•	•	•	•	2508025
Phosphorus, Reactive (Test 'N Tube)	• PhosVer 3	8048	0.06 - 5.00 mg/L	•	•	•	•	•	2742545
Phosphorus, Reactive	Amino Acid	8178	0.23 - 30.00 mg/L	•	•	•	•	•	2244100
Phosphorus, Reactive	Molybdovanadate	8114	0.3 - 45.0 mg/L	•	•	•	•	•	2076032
Phosphorus, Reactive (AccuVac)	Molybdovanadate	8114	0.3 - 45.0 mg/L	•	•	•	•	•	2525025
Phosphorus, Reactive (Test 'N Tube), HR	Molybdovanadate	8114	1.0 - 100.0 mg/L	•	•	•	•	•	2767345
Phosphorus, Reactive (Pour-Thru Cell), HR	Molybdovanadate Rapid Liquid	8114	0.3 - 45.0 mg/L	•	•	•	•	•	2076049
Phosphorus, Reactive (Pour-Thru Cell), LR	• Ascorbic Acid Rapid Liquid	10055	19 - 3000 µg/L	•	•	•	•	•	2678600
Phosphorus, Reactive (TNTplus)	Molybdovanadate	10214	5.0 - 90.0 mg/L	•	•	•	•	•	TNT846
Phosphorus, Acid Hydrolyzable (Test 'N Tube)	PhosVer 3 with Acid Hydrolysis	8180	0.06 - 3.50 mg/L	•	•	•	•	•	2742645
Phosphorus, Total (Test 'N Tube)	• PhosVer 3 with Acid Persulfate Digestion	8190	0.06 - 3.50 mg/L	•	•	•	•	•	2742645
Phosphorus, Total (Test 'N Tube), HR	Molybdovanadate with Acid Persulfate Digestion	10127	1.0 - 100.0 mg/L	•	•	•	•	•	2767245
Phosphorus, Reactive and Total (TNTplus), LR	• Ascorbic Acid	10209 10210	0.15 - 4.50 mg/L	•	•	•	•	•	TNT843
Phosphorus, Reactive and Total (TNTplus), HR	• Ascorbic Acid	10209 10210	1.5 - 15.0 mg/L	•	•	•	•	•	TNT844
Phosphorus, Reactive and Total (TNTplus), UHR	• Ascorbic Acid	10209 10210	6 - 60 mg/L	•	•	•	•	•	TNT845
Potassium	Tetraphenylborate	8049	0.1 - 7.0 mg/L	•	•	•	•	•	2459100
Quaternary Ammonium Compounds	Direct Binary Complex	8337	0.2 - 5.0 mg/L	•	•	•	•	•	2459200
Selenium	Diaminobenzidine	8194	0.01 - 1.00 mg/L	•	•	•	•	•	2244200
Silica (Pour-Thru Cell), ULR	Heteropoly Blue	8282	3 - 1000 µg/L	•	•	•	•	•	2553500
Silica (Pour-Thru Cell), ULR	Heteropoly Blue Rapid Liquid	8282	3 - 1000 µg/L	•	•	•	•	•	2678500
Silica, LR	Heteropoly Blue	8186	0.010 - 1.600 mg/L	•	•	•	•	•	2459300
Silica, HR	Silicomolybdate	8185	1 - 100 mg/L	•	•	•	•	•	2429600
Silver	Colorimetric	8120	0.02 - 0.70 mg/L	•	•	•	•	•	2296600
Sulfate	• SulfaVer 4	8051	2 - 70 mg/L	•	•	•	•	•	2106769
Sulfate (AccuVac)	• SulfaVer 4	8051	2 - 70 mg/L	•	•	•	•	•	2509025
Sulfate (TNTplus), LR	Turbidimetric	10227	40 - 150 mg/L	•	•	•	•	•	TNT864
Sulfate (TNTplus), HR	Turbidimetric	10227	150 - 900 mg/L	•	•	•	•	•	TNT865
Sulfide	• Methylene Blue	8131	5 - 800 µg/L	•	•	•	•	•	2244500
Sulfite (Europe only)	Colorimetric		0.10 - 5.00 mg/L	•	•	•	•	•	—
Surfactants (See Detergents)				•	•	•	•	•	—
Suspended Solids	Photometric	8006	5 - 750 mg/L	•	•	•	•	•	—
Tannin & Lignin	Tyrosine	8193	0.1 - 9.0 mg/L	•	•	•	•	•	2244600
TKN (See Nitrogen, Simplified TKN and Nitrogen, Total Kjeldahl)				•	•	•	•	•	
TOC (Total Organic Carbon), LR	Direct Method	10129	0.3 - 20.0 mg/L	•	•	•	•	•	2760345
TOC (Total Organic Carbon), MR	Direct Method	10173	15 - 150 mg/L	•	•	•	•	•	2815945
TOC (Total Organic Carbon), HR	Direct Method	10128	100 - 700 mg/L	•	•	•	•	•	2760445
Tolytriazole	UV Photolysis	8079	1.0 - 20.0 mg/L	•	•	•	•	•	2141299
Toxicity	ToxTrak	10017	0 - 100 % inhibition	•	•	•	•	•	2597200
TPH in Soil ¹	Immunoassay	10050	2 - 20 ppm, threshold	•	•	•	•	•	2774300
TPH in Water	Immunoassay	10050	2 - 20 ppm, threshold	•	•	•	•	•	2774300
Trihalomethanes (THM)	THM Plus	10132	10 - 600 µg/L	•	•	•	•	•	2790800
Trihalomethane Formation Potential (THMFP)	THM Plus	10224	10 - 600 µg/L	•	•	•	•	•	2790800
Volatile Acids	Esterification	8196	27 - 2800 mg/L	•	•	•	•	•	2244700
Volatile Acids (TNTplus)	Esterification	10240	50 - 2500 mg/L	•	•	•	•	•	TNT872
Zinc	• Zincon	8009	0.01 - 3.00 mg/L	•	•	•	•	•	2429300

¹Requires Soil Extraction Kit. Please order Prod. No. 2775100. (Included with Pocket Colorimeter II).

DR 6000 UV-VIS SPECTROPHOTOMETER

The industry's most advanced lab spectrophotometer.

- The Most Pre-Programmed Testing Methods Available
- Accessories for High Volume and High Accuracy Testing Needs
- Advanced Quality Assurance at Your Fingertips
- Guided Procedures and Elimination of False Readings
- Automatically Avoids Errors

NEW!



SPECTROPHOTOMETERS

With high speed wavelength scanning across the UV and Visible Spectrum, and over 250 pre-programmed testing methods, the DR 6000 is the industry's most advanced lab spectrophotometer. Add in guided step-by-step procedures and integrated quality assurance software, and it makes sure you are ready to handle your comprehensive water testing needs.

Prod. No.	Description
LPV441.99.00012	DR 6000 UV VIS Spectrophotometer with RFID [†] Technology
LPV441.99.00002	DR 6000 UV VIS Spectrophotometer without RFID

Includes: printed instrument manual, power cords (115V and 230V), universal holder, dust cover, 1-in. square matched glass sample cells, and a universal-adaptor

WRTUPGDR6000	DR 6000 Spectrophotometer WarrantyPlus™ Instrument Protection and Service
--------------	---

[†]Available only in US, Canada, Australia, New Zealand, Puerto Rico, Colombia, Bolivia, Chile, Panama, and Guatemala.



Hach's TNTplus chemistries and spectrophotometers are made to work seamlessly with each other.

See next page for DR 6000 Accessories.

Specifications*

Operating Mode Transmittance (%), absorbance and concentration (wavelength, time)	Photometric Accuracy 5 mAbs at 0.0-0.5 Abs <1% at 0.5-2.0 Abs at 546 nm	Dimensions (H x W x D) 8.5 in x 19.7 in x 18.1 in (215 mm x 500 mm x 460 mm)
Source Lamp Tungsten (visible range), deuterium (UV range)	Photometric Linearity 0.5 % - 2 Abs ≤ 1 % at > 2 Abs with neutral glass at 546 nm	Weight 24.25 lbs. (11 kg)
Wavelength Range 190 - 1100 nm	Stray Light KI-solution at 220 nm < 3.3 Abs/ < 0.05%	Operating Conditions 10 to 40 °C, max. 80% relative humidity (non-condensing)
Wavelength Accuracy ± 1 nm	Display TFT 7 inch WVGA color touch	Storage Conditions -25 to 60 °C max. 80% relative humidity (non-condensing)
Wavelength Reproducibility < 0.1 nm	Data Logger 5000 data points (result, date, time, sample-ID, user-ID)	Enclosure Waterproof Rating IP20 with closed lid
Wavelength Resolution 0.1 nm	Preprogrammed Methods > 250	Interfaces USB type A (2), USB type B, Ethernet, RFID module
Wavelength Selection Automatic, based on method selection	User Programs 200	Warranty 1 year
Spectral Bandwidth 2 nm	Sample Cell Compatibility Rectangular: 10, 20, 30, 50 mm, 1 inch; round: 13 mm, 16 mm, 1 inch Optional 100 mm rectangular cell with additional adapter	<i>*Subject to change without notice.</i>
Photometric Measuring Range ± 3 Abs		
Scanning Speed 900 nm/min (in 1 nm steps)		

Find it here... Buy it today on hach.com

U.S. customers only.



DR 6000 UV-VIS SPECTROPHOTOMETER

Prod. No.	Description
LQV157.99.20002	DR 6000 SIP 10, sipper set for Pour-Thru methods, 1 inch vial The External Sipper Module uses a peristaltic pump to aspirate samples into a flow cell (1 inch plastic cell included) for readings. After the reading is taken, the sample is either returned to the user or dumped to waste. The Sipper Module provides improved measurement precision and eliminates errors resulting from optical differences. The Sipper Module is used for Hach Rapid Liquid Methods.
LQV157.99.30002	DR 6000 SIP 10, sipper set for Pour-Thru methods, 1 cm quartz vial Same as LQV157.99.20002, but with 1 cm Pour-Thru Cell, quartz.
LQV156.99.10002	LOC 100: Kit for Radio Frequency ID (RFID) based sample tracking Samples must be traceable in order to produce reliable, recognized results in the field of water analysis. This traceability can be guaranteed by consistently logging and documenting each link in the analysis chain, which is where RFID* (Radio Frequency Identification) comes into play. RFID is a key technology used to facilitate the identification of system modules. Each sample is assigned its unique RFID identifier and the relevant data at the time it is taken. The entire process is fully documented, which means it is permanently traceable. <small>*RFID technology only available US, Canada, Australia, New Zealand, Puerto Rico, and Colombia. Instrument requires DR 3900 w/ RFID</small>
LZV902.99.00002	Carousel Holder 7x1 cm The rotating Carousel Holder allows the user to load up to seven 1-cm cells into the instrument at one time.
LZV902.99.00012	Carousel Holder 5x1 inch The rotating Carousel Holder allows the user to load up to five 1-in. cells into the instrument at one time. It can be used to evaluate Hach Powder Pillow Tests.
LZV887	10 cm Cell Adapter
LZV943	Application Software Enzymatic Food Analysis The additional software LZV943 is a compilation of enzymology tests manufactured by R-Biopharm AG, Darmstadt that can be performed with spectrophotometer DR 6000 and carousel insert LZV902.99.00002. The methods can be modified for individual settings.

Prod. No.	Description
LZV942	Application Software Brewery Analysis Software contains 12 brewery assays that conveniently upload to a DR 6000 via USB. Assays are based on published and observed brewing methods and include procedures for: Anthocyanogens, Iron, Steam volatile phenols, Bitter units, Photometric iodine, Thiobarbituric acid number (TAN), Free amino nitrogen, Reductones, Vicinal diketones.
2960100	Thermo Printer Includes printer, universal power supply, 115V North American power cord, RS-232 cable and gender adapter, USB cable, battery pack, one roll of thermal paper, and instruction manual. Compatible with 2100Q Portable Turbidimeters (USB+Power Module required), HQd Series Water Quality Meters, DR Spectrophotometers with USB interface, and the BODTrak II Apparatus.
LZV582	USB Keyboard
LZV566	USB Barcode Scanner
LZV938	Remote Operating Software Photometer
LZV873	Ethernet cable
LZV537	Test Filter Set
LZV874	Protective film for display
LZV902.99.00020	Multi-Cell Holder Multi-Cell Holder that can accommodate the following cuvette types: 10/20/30/50 mm rectangular cells, 1-in. Round cell/AccuVac Ampule, 1-in. square cell.
A23778	Tungsten (VIS) Lamp
A23792	Deuterium (UV) Lamp
LZV915	Filter Pad
LZV886	Dust Cover
1801000	Power Cord, UL listed
A23772	Replacement Fuse



SIP 10 Sipper Set for Pour-Thru Methods

DR 3900 SPECTROPHOTOMETER

Prevent measurement errors...simply.

- Guided Procedure
- Elimination of False Readings
- Hands Free Updates
- Flexible Connectivity
- Sample Tracking



SPECTROPHOTOMETERS

Prod. No.	Description
LPV440.99.00012	DR 3900 Spectrophotometer with RFID† Technology, 110 - 240V
LPV440.99.00002	DR 3900 Spectrophotometer without RFID Technology, 110 - 240V
	Instruments include: Adapter A for 1 in. round and 1 cm square cells, matched pair of 1 in. square glass sample cells, light shield, dust cover, printed basic user manual, and benchtop power supply with 115 and 230V power cords.
WRTUPGDR3900	DR 3900 Spectrophotometer WarrantyPlus™ Instrument Protection and Service

The proven technology you have come to expect from Hach just got better. Built with the future of water analysis in mind, the DR 3900 will give consistently accurate results in a simpler testing format.



Hach's TNTplus chemistries and spectrophotometers are made to work seamlessly with each other.

†Available only in US, Canada, Australia, New Zealand, Puerto Rico, Colombia, Bolivia, Chile, Panama, and Guatemala

See next page for DR 3900 Accessories.

Specifications*

Optical System Reference beam, spectral	Photometric Linearity < 0.5 % to 2 Abs ≤ 1 % at > 2 Abs with neutral glass at 546 nm	Power Requirements Desk power supply, 110 - 240 V; 50/60 Hz
Operating Mode Transmittance (%), Absorbance and Concentration, Scanning (wavelength, time)	Stray Light < 0.1 % T at 340 nm with NaNO ₂	Interfaces USB type A (2), USB type B, Ethernet, RFID module
Source Lamp Gas-filled Tungsten (visible)	User Programs 100	Meter Enclosure Rating IP30
Wavelength Range 320 to 1100 nm	Data Storage 2000 measured values (Result, Date, Time, Sample ID, User ID)	Dimensions (H x W x D) 151 mm x 350 mm x 255 mm 5.94 in x 13.78 in x 10.04 in
Wavelength Accuracy ± 1.5 nm (wavelength range 340 to 900 nm)	Sample Cell Compatibility 13 mm round, 16 mm round, 1 cm & 5 cm rectangular, 1" round, 1" rectangular	Weight 4200 g 9.26 lbs
Wavelength Resolution 1 nm	Operating Conditions 10 to 40 °C	
Wavelength Selection Automatic	Storage Conditions -30 to 60 °C Max 80 % humidity (non-condensing)	
Wavelength Calibration Automatic, based on method selection	User Interface Languages Bulgarian, Chinese, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Polish, Portuguese - Brazilian, Portuguese, Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish	
Scanning Speed ≥ 8 nm/S (in steps of 1 nm)		
Spectral Bandwidth 5 nm		
Photometric Measuring Range ± 3.0 Abs (wavelength range 340 to 900 nm)		
Photometric Accuracy 5 mAbs at 0.0 to 0.5 Abs 1 % at 0.50 to 2.0 Abs		

**Subject to change without notice.*

Find it here... Buy it today on hach.com

U.S. customers only.



DR 3900 SPECTROPHOTOMETER

Prod. No.	Description
LQV156.99.10002	<p>Kit for Radio Frequency ID (RFID*) based sample tracking</p> <p>Samples must be traceable in order to produce reliable, recognized results in the field of water analysis. This traceability can be guaranteed by consistently logging and documenting each link in the analysis chain, which is where RFID (Radio Frequency Identification) comes into play. RFID is a key technology used to facilitate the identification of system modules. Each sample is assigned its unique RFID identifier and the relevant data at the time it is taken. The entire process is fully documented, which means it is permanently traceable.</p> <p><small>*RFID technology only available US, Canada, Australia, New Zealand, Puerto Rico, and Colombia. Instrument requires DR 3900 w/ RFID</small></p>
2960100	<p>Printer</p> <p>Includes printer, universal power supply, 115V North American power cord, RS-232 cable and gender adapter, USB cable, battery pack, one roll of thermal paper, and instruction manual. Compatible with 2100Q Portable Turbidimeters (USB+Power Module required), HQd Series Water Quality Meters, DR Spectrophotometers with USB interface, and the BODTrak II Apparatus.</p>
LZV537	<p>Test Filter Set</p> <p>Consists of filters for checking absorbance accuracy, stray light, and wavelength accuracy. Designed for use with the standard 10 mm cell holder. The set is supplied in a sturdy wooden case. For identification purposes, the filter name, set number and part number are printed on each filter mount. The absorbance values and/or peak position wavelengths of each filter are quoted in the accompanying calibration certificate.</p>



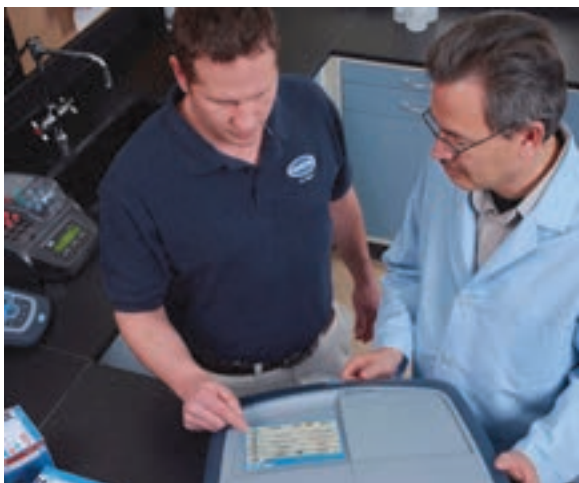
Kit for Radio Frequency ID (RFID) based sample tracking

Prod. No.	Description
LQV157.99.10002	SIP 10 Sipper Kit for DR 3900 Spectrophotometer
LZV566	USB Barcode Scanner For fast entry of sample IDs
LZV567	USB Extension Cable Allows easy access to the USB port.
2946900	256 MB USB Flash Drive
LZV582	USB Keyboard
DR-USB	USB Software Update USB stick includes current software for DR 2700, DR 2800, DR 3800, DR 3900 and DR 5000 Spectrophotometers.
LZV873	Ethernet cable
LZV874	Protective film for display
LZV565	Replacement Tungsten Lamp
LZV846	Cell Adapter A for 1 cm square and 1 inch round cells
LZV849	Light Shield, required for use with TNT and TNTplus vials.
LZV848	Replacement cell compartment
LZV844	Replacement Power Supply for DR 3900 Spectrophotometer without cord.
1801000	Power Cord, UL listed
LZV845	Dust Cover



SIP 10 Sipper Kit with tubing and dual-path length cell

Benefits of TNTplus



Easy and safe Dosi-Cap Zip—freeze-dried reagent integrated into sealed cap

Narrow neck minimizes chance for reagent spills

Optically superior glassware

Vials are color-coded by parameter and range for easy recognition and error elimination

Barcode makes testing hands-free and fast—instrument automatically detects and runs the correct method

Flat bottom—improves handling, vial stands on its own



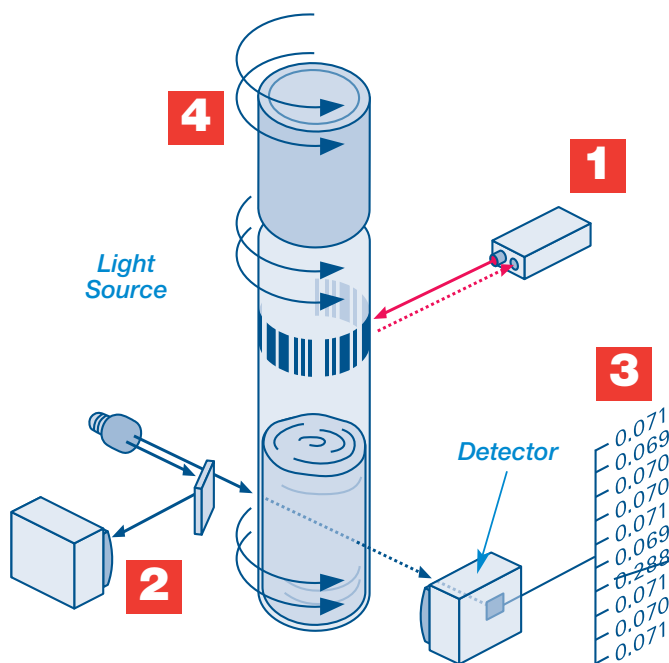
TNTplus vials work exclusively with the DR 6000, DR 3900, and DR 1900 Spectrophotometers.

See our TNTplus video at: hach.com/tntplus

How TNTplus Works

- 1 Barcode Recognition**
Simply drop in the vial and get results immediately with automatic method detection. Barcode includes lot number and shelf life information for improved traceability.
- 2 Reference Detector**
Monitors and compensates for optical fluctuations.
- 3 10X Measurement and Outlier Elimination**
Dirty, scratched, or flawed glassware, including fingerprints, is no longer an issue—instrument averages 10 readings and rejects outliers.
- 4 Self-Contained Packaging—Reagents Inside Sealed Cap**
Reduces exposure to chemicals—no need to open pillows or clean glassware.
- 5 RFID Tags**
Each TNTplus box contains an RFID tag with an embedded Certificate of Analysis, which can be read using the DR 6000 or DR 3900 instrument.

See next page for ordering information.



Find it here... Buy it today on hach.com
U.S. customers only.

Bar-coded vials provide automatic method detection.

- Bar-coded vials - instrument automatically identifies test parameter, range and method
- New Vial Design with optically superior glassware, color-coded caps and flat bottom
- Dosi-cap Zip reagent delivery provides ease of use and eliminates chemical handling
- Color coded packaging, pictograms, and detailed instructions simplify testing

- No blank necessary
- Many tests are EPA compliant - see table below

When used with the DR 6000 or DR 3900 spectrophotometers, users will receive a notification if the shelf life of a TNTplus chemistry has expired. RFID tags on each TNTplus box contains the lot specific Certificate of Analysis which can be read with the DR 6000 or DR 3900 instrument.

Description	Ranges	Instrument	EPA Compliant ¹	Digestion Required	# Tests	Prod. No.
Alkalinity, Total TNTplus	25 to 400 mg/L CaCO ₃	DR 6000, 3900, 1900			25	TNT870
Aluminum TNTplus	0.02 to 0.50 mg/L Al	DR 6000, 3900, 1900			24	TNT848
Ammonia TNTplus, ULR	0.015 to 2.00 mg/L NH ₃ -N	DR 6000, 3900, 1900	WW		25	TNT830
Ammonia TNTplus, LR	1 to 12 mg/L NH ₃ -N	DR 6000, 3900, 1900	WW		25	TNT831
Ammonia TNTplus, HR	2 to 47 mg/L NH ₃ -N	DR 6000, 3900, 1900	WW		25	TNT832
Cadmium TNTplus**	0.02 to 0.30 mg/L Cd	DR 6000, 3900, 1900			25	TNT852
Chlorine, Free TNTplus	0.05 to 2.00 mg/L Cl ₂	DR 6000, 3900, 1900			24	TNT866
Chlorine, Free & Total TNTplus	0.05 to 2.00 mg/L Cl ₂	DR 6000, 3900, 1900	WW		39	TNT866T
Chromium, Hexavalent and Total TNTplus	0.03 to 1.00 mg/L Cr	DR 6000, 3900, 1900	WW [‡]	Yes for Total***	25	TNT854
COD TNTplus, ULR	1 to 60 mg/L COD	DR 6000, 3900, 1900		Yes	24	TNT820
COD TNTplus, LR	3 to 150 mg/L COD	DR 6000, 3900, 1900	WW	Yes	25	TNT821
COD TNTplus, LR	3 to 150 mg/L COD	DR 6000, 3900, 1900	WW	Yes	150	TNT82106
COD TNTplus, HR	20 to 1500 mg/L COD	DR 6000, 3900, 1900	WW	Yes	25	TNT822
COD TNTplus, HR	20 to 1500 mg/L COD	DR 6000, 3900, 1900	WW	Yes	150	TNT82206
COD TNTplus, UHR	250 to 15000 mg/L COD	DR 6000, 3900, 1900		Yes	25	TNT823
COD, Mercury-Free, TNTplus, HR	25 to 1000 mg/L COD	DR 6000, 3900, 1900		Yes	25	TNT825
Copper TNTplus*	0.1 to 8.0 mg/L Cu	DR 6000, 3900, 1900			25	TNT860
Iron TNTplus*	0.2 to 6.0 mg/L Fe	DR 6000, 3900, 1900	WW		25	TNT858
Lead TNTplus*	0.1 to 2.0 mg/L Pb	DR 6000, 3900, 1900			25	TNT850
Nickel TNTplus*	0.1 to 6.0 mg/L Ni	DR 6000, 3900, 1900			25	TNT856
Nitrate, Nitrogen TNTplus, LR	0.23 to 13.50 mg/L NO ₃ ⁻ -N	DR 6000, 3900, 1900	DW		25	TNT835
Nitrate, Nitrogen TNTplus, HR	5 to 35 mg/L NO ₃ ⁻ -N	DR 6000, 3900, 1900	DW		25	TNT836
Nitrite TNTplus, LR	0.015 to 0.600 mg/L NO ₂ ⁻ -N	DR 6000, 3900, 1900	WW		25	TNT839
Nitrite TNTplus, HR	0.6 to 6.0 mg/L NO ₂ ⁻ -N	DR 6000, 3900, 1900			25	TNT840
Nitrogen, Total TNTplus, LR	1 to 16 mg/L N	DR 6000, 3900, 1900		Yes**	25	TNT826
Nitrogen, Total TNTplus, HR	5 to 40 mg/L N	DR 6000, 3900, 1900		Yes**	25	TNT827
Nitrogen, Total TNTplus, UHR	20 to 100 mg/L N	DR 6000, 3900, 1900		Yes**	25	TNT828
Nitrogen, Simplified TKN (s-TKN™) TNTplus	0 to 16 mg/L N	DR 6000, 3900, 1900		Yes**	25	TNT880
Phosphorus, Reactive TNTplus	1.6 to 30 mg/L P (5 - 90 mg/L PO ₄)	DR 6000, 3900, 1900			25	TNT846
Phosphorus, Reactive and Total TNTplus, LR	0.05 to 1.5 mg/L P (0.15 - 4.5 mg/L PO ₄)	DR 6000, 3900, 1900	WW	Yes for Total***	25	TNT843
Phosphorus, Reactive and Total TNTplus, HR	0.5 to 5.0 mg/L P (1.5 - 15.0 mg/L PO ₄)	DR 6000, 3900, 1900	WW	Yes for Total***	25	TNT844
Phosphorus, Reactive and Total TNTplus, UHR	2 to 20 mg/L P (6 - 60 mg/L PO ₄)	DR 6000, 3900, 1900	WW	Yes for Total***	25	TNT845
Sulfate, TNTplus, LR	40 to 50 mg/L SO ₄	DR 6000, 3900, 1900			25	TNT864
Sulfate TNTplus, HR	150 to 900 mg/L SO ₄	DR 6000, 3900, 1900			25	TNT865
Total Organic Carbon (TOC) Reagent Set, LR TNTplus	1.5 - 30.0 mg/L C	DR 6000, 3900, 1900		Yes	25	TNT810
Total Organic Carbon (TOC) Reagent Set, HR TNTplus	30 - 300 mg/L C	DR 6000, 3900, 1900		Yes	25	TNT811
Volatile Acids, TNTplus	50 to 2,500 mg/L Acetic Acid	DR 6000, 3900, 1900		Yes***	25	TNT872
Nutrients Basic Reagent Set, TNTplus-includes 25 tests of each of the following: • Nitrogen, Total, LR • Phosphorus, Total and Reactive (ortho), LR		DR 6000, 3900, 1900				2925000
Nutrients Advanced Reagent Set, TNTplus-includes 25 test of each of the following: • Nitrogen, Total, LR • Nitrogen, Ammonia, LR • Nitrogen, Nitrate, LR • Nitrogen, Nitrite, LR • Phosphorus, Total and Reactive (ortho), LR		DR 6000, 3900, 1900				2925100

*As listed, test determines soluble metal. Order Metals Prep Set TNT890 to determine total metal.

[†]Optional sample preparation: TNT 892 calcium preparation set for calcium removal.

[‡]EPA compliant for Cr⁶⁺ only.

**DRB200 Reactor with 20 mm wells required.

***Requires Digestion. Use DRB200 Reactor with 13 mm vial wells or use TNTplus Adaptor Sleeves 16 mm to 13 mm (Prod. No. 2895805) to convert from a 16 mm reactor vial well to 13 mm vial well.

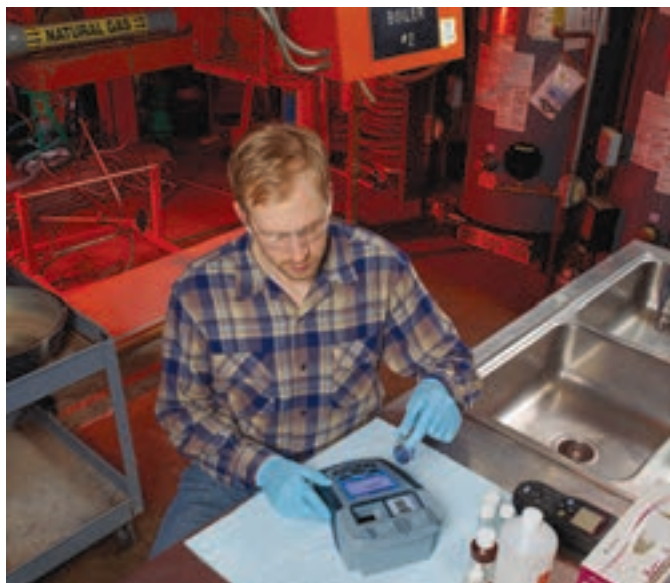
****Requires TOC-X5 Shaker (LQV148.99.00002), for removal of inorganic carbon.

DR 1900 PORTABLE SPECTROPHOTOMETER

NEW!

Carry more water methods with you wherever you need them most.

- Carry Anywhere
- Test What You Need
- Ensure Accuracy In The Field
- Make Testing Easier
- Take Into Field Environments



The DR 1900 is the lightest and most compact portable spectrophotometer. Even in dusty or wet conditions, testing is easy with the highest number of preprogrammed methods and an easy-to-use interface.



SPECTROPHOTOMETERS

The DR 1900 combines the ruggedness and portability of a field instrument with more than 220 of the most commonly tested water methods.

Prod. No.	Description
DR1900-01H	DR 1900 Portable Spectrophotometer Includes: basic printed instrument manual, dust cover, 1-in. square matched glass sample cells, AA alkaline batteries 4/pk, and a four-type adapter set.

Specifications*

Operating Mode

Transmittance (%), Absorbance and Concentration

Source Lamp

Xenon Flash

Wavelength Range

340 to 800 nm

Wavelength Accuracy

± 2 nm (range 340 - 800nm)

Wavelength Selection

Automatic

Reproducibility

± 0.005 Abs (0 - 1 A)

Spectral bandwidth

5 nm

Photometric Measuring Range

0 to 3 Abs (wavelength range 340 - 800 nm)

Photometric Accuracy

± 0.003 Abs @ 0.0 - 0.5 Abs

Photometric Linearity

< 0.5 % (0.5 - 2.0 Abs)

Stray Light

< 0.1 %T at 340 nm with NaNO₂

Display

Graphical display 240 x 160 pixel (LCD, b/w, backlight)

Data Logger

500 measured values (Result, Date, Time, Sample ID, User ID acc. to GLP)

User Programs

50

Sample Cell Compatibility

Rectangular: 1 inch; 10mm
Round: 1 inch; 13mm; 16mm

Dimensions (H x W x D)

3.9 in x 7 in x 10.5 in
(98 mm x 178 mm x 267 mm)

Weight

3.31 lbs. (1.5 kg)

Operating Conditions

10 to 40 °C (50 - 104 °F), max. 80 % relative humidity (non-condensing)

Storage Conditions

-30 to 60 °C (-30 - 140 °F), max. 80 % relative humidity (non-condensing)

Enclosure Rating

IP67 (submerge 1m for 30 min)

**Subject to change without notice.*

Find it here... Buy it today on hach.com

U.S. customers only.



DR 900 COLORIMETER

SPECTROPHOTOMETERS



NEW!

Fastest and simplest water testing for the most demanding field environments.

Your Favorites, at Your Fingertips

Save time by storing your most standard methods for quick access in less than 4 clicks.



Field Ready in Every Way Possible

Handheld rugged colorimeter that is waterproof and dustproof. Drop tested and shock resistant for greater quality assurance.

Intuitive User Interface

An improved user interface allows for quick selections and ease of testing.

Simple Data Communication

Stores data for up to 500 tests, and comes with a USB port for easy downloading or transferring of information.

Satisfies Your Core Testing Needs

A single handheld instrument for 90 of the most common parameters.



Prod. No.	Description
9385100	DR 900 Handheld Colorimeter

Specifications*

Wavelengths	4 Fixed wavelengths 420, 520, 560, 610 nm
Wavelength Accuracy	±1 nm
Spectral Bandwidth	10 nm nominal
Operating Temperature Range	10 to 40°C (50 to 104°F) (requires sample sequencing kit)

**Subject to change without notice.*

Portable, rugged, waterproof analysis.

- Measures one or two parameters
- Waterproof, IP67 rated
- Logs last 10 data points with measurement time
- Rugged
- Backlit display
- Easier than ever to use



Rugged, portable, and convenient!

See next page for ordering information.



Each model comes as a test kit (shown above) with required sample cells, reagents, batteries and manual.

Specifications*

Wavelength Accuracy
Fixed wavelength, ± 2 nm (varies with model)

Lamp Type
Light Emitting Diode (LED)

Filter Bandwidth
15 nm

Absorbance
0 to 2.5 Abs

Operating Conditions
0 to 50 °C ; 0 to 90 % relative humidity

Sample Cell Pathlength
1 cm and 25 mm

Sample Cell Compatibility
Round: 1 inch; 10mm

Display
LCD, backlit

Enclosure Rating (IP)
IP 67 (submerge 1m for 30 min, excluding battery compartment)

Power supply (batteries)
4 AAA batteries, approximate life of 2000 tests (use of backlight reduces this number)

Compliance
European CE mark

Warranty
2 years

Dimensions (H x W X D)
3.5 cm x 6.1 cm x 15.5 cm
1.4 in x 2.5 in x 6.2 in

Weight
0.23 kg
0.5 lbs

**Subject to change without notice.*

Find it here... Buy it today on hach.com

U.S. customers only.



POCKET COLORIMETER™ II

How To Order Pocket Colorimeter™ II Standard Models

Each model comes as a test kit with required sample cells, reagents, batteries and manual.
(These products are not cleared for use in testing chlorine or chloramines in dialysis applications.)

COLORIMETERS

Description	Method	Range	# of Tests	Prod. No.
Alachlor	Immunoassay	0.1, 0.5 ppb thresholds	18	2812900
Aluminum	Aluminon	0.02-0.80 mg/L Al	100	5870025
Ammonia	Salicylate	0.01-0.80 mg/L NH ₃ -N	100	5870040
Ammonia, Free (also tests for Monochloramine)	Indophenol	0.02-0.50 mg/L NH ₃ -N/ 0.04-4.50 mg/L Cl ₂	50-100	5870026
Atrazine	Immunoassay	0.1, 0.5, 3.0 ppb thresholds	18	2763500
Bromine	DPD	0.05-4.50/0.2-10.0 mg/L Br ₂	50-100	5870001
Chloramine, Mono (also tests for Free Ammonia)	Indophenol	0.02-0.50 mg/L NH ₃ -N/ 0.04-4.50 mg/L Cl ₂	50-100	5870026
Chlorine, F* & T* **	DPD	0.02-2.00/0.1-8.0 mg/L Cl ₂	50-100	5870000
Chlorine, F* & T* **, MR/HR	DPD	0.05-4.00/0.1-10.0 mg/L Cl ₂	200 [†]	5870062
Chlorine, F & T & pH	DPD/Phenol Red	0.1-10.0 mg/L Cl ₂ /6.0-8.5 pH [†]	100	5870012
Chlorine, SwifTest Dispenser Free Chlorine*	DPD	0.02-2.00/0.1-8.0 mg/L Cl ₂	125-250	5870023
Chlorine, SwifTest Dispenser Total Chlorine**	DPD	0.02-2.00/0.1-8.0 mg/L Cl ₂	125-250	5870024
Chlorine Dioxide*	DPD/Glycine	0.05-5.00 mg/L Cl ₂	100	5870051
Chromium, Hexavalent**	1,5 Diphenylcarbohydrazide	0.01-0.70 mg/L Cr ⁶⁺	100	5870017
Copper**	Bicinchoninate	0.04-5.00 mg/L Cu	100	5870019
Dissolved Oxygen	HRDO	0.2-10.0 mg/L O ₂	25	5870003
	SPADNS	0.1-2.0 mg/L ^{††} F-	25-50	5870005
Fluoride* **	SPADNS2 (Arsenic-Free)	0.1-2.0 mg/L ^{††} F-	25-50	2513100
Iron, FerroVer®*	FerroVer®	0.02-5.00 mg/L Fe	100	5870022
Iron, TPTZ	TPTZ	0.01-1.70 mg/L Fe	100	5870016
Lead	LeadTrak™ Fast Column Extraction	5-150 µg/L Pb	20	5870021
Manganese, HR**	Periodate Oxidation	0.2-20.0 mg/L Mn	100	5870015
Manganese, LR	PAN	0.01 - 0.70 mg/L Mn	50	5870018
Molybdate	Ternary Complex	0.02-3.00/0.1-12.0 mg/L Mo ⁶⁺	100	5870010
Cobalt and Nickel	PAN	0.01-1.00 mg/L Ni/ 0.02-2.00 mg/L Co	100	5870020
Nitrate	Cadmium Reduction	0.4-30.0 mg/L NO ₃ -N	100	5870002
Ozone	Indigo Trisulfonate	0.01-0.25/0.01-0.75 mg/L O ₃	25-50	5870004
PCB in Soil	Immunoassay	1, 5, 10, 50 ppm thresholds	18	2773400
Phosphate* **	PhosVer® 3	0.02-3.00 mg/L PO ₄	100	5870006
Phosphonate	Persulfate UV Oxidation	0.1-2.5/1-125 mg/L PO ₄	100	5870007
Silica	Silicomolybdate	1-100 mg/L SiO ₂	100	5870034
Sulfate**	Turbidimetric	2-70 mg/L SO ₄	100	5870029
TPH in Soil	Immunoassay	20, 50, 100, 200 ppm thresholds	18	2775000
TPH in Water	Immunoassay	2, 5, 10, 20 ppm thresholds	18	2774200
Zinc**	Zincon	0.02-3.00 mg/L Zn	100	5870009

*Method is EPA compliant for drinking water (additional sample preparation steps may be required).

**Method is EPA compliant for wastewater (additional sample preparation steps may be required).

† Colorimetric pH is not approved for regulatory reporting.

†† Greater sensitivity (0.01 mg/L) is achieved by substituting bottled SPADNS reagent solution for the AccuVac® ampules provided in the kit.

‡ Equal number of tests each of Total and Free Chlorine.

How To Order Pocket Colorimeter™ II Generic Versions

Single-wavelength (generic) Pocket Colorimeter™ II Instruments measure absorbance at fixed wavelength. Create and store one or two calibrations for use in your application.

Prod. No.	Description
5870042	Light Wavelength 420 nm
5870045	Light Wavelength 450 nm
5870050	Light Wavelength 500 nm
5870052	Light Wavelength 528 nm
5870055	Light Wavelength 550 nm
5870058	Light Wavelength 580 nm
5870060	Light Wavelength 600 nm
5870065	Light Wavelength 655 nm

Accessories

5953100 Pocket Colorimeter™ II Soft-Sided Case/Holster

Prod. No. Description

SPEC✓ Secondary Standards

2507500	SpecCheck Secondary Gel Standards Set, Monochloramine & Free Ammonia.
2635300	Spec✓ Secondary Gel Standards Set, DPD Chlorine - LR
2893300	Spec✓ Secondary Gel Standards Set, DPD Chlorine - HR
2708000	Spec✓ Gel Secondary Standard Set, Ozone, MR
2712500	Spec✓ Gel Secondary Standard Set, Fluoride





**2100Q Portable
Turbidimeter...
unsurpassed
ease of use and
accuracy!**



Be Right™

2100 SERIES LABORATORY TURBIDIMETER



Enhanced performance for the demanding user.

**EPA
COMPLIANT**

Color Measurement (2100AN only)

Interchangeable color filters allow APHA Platinum Cobalt color measurement.

Easy Calibration

Display prompts the analyst for each standard and automatically adjusts the curve as needed.

Ratio and Non-Ratio Measurement Modes

Ratio measurement (1) corrects for color interference, (2) enhances long-term calibration stability, and (3) allows the measurement of turbidity at levels greater than 1,000 NTU. With ratio toggled off, turbidity is measured using only the single 90-degree detector.



	2100AN Turbidimeter	2100N Turbidimeter
Applications	Monitoring and regulatory reporting of turbidity in drinking water, wastewater, and process water. Monitoring and quality control of chemicals and pharmaceuticals, highly colored samples and samples with high turbidity. Flow Cell accessories allow automatic or semiautomatic operation.	Monitoring and regulatory reporting of turbidity in drinking water, wastewater, and process water. Flow Cell accessories allow automatic or semiautomatic operation.
Principle of Operation	Nephelometric Ratio Selectable on or off	
Measurement Modes	Select NTU, EBC, Nephelo, ABS, %T, or CU	Select NTU, EBC or Nephelo
Ranges		
NTU Mode	RATIO ON: Manual 0-0.999, 0-9.99, 0-99.9, 0-10,000; Auto 0-10,000 auto decimal RATIO OFF: 0-40.0	RATIO ON: Manual 0-0.999, 0-9.99, 0-99.9, 0-4000; Auto 0-4000 auto decimal RATIO OFF: 0-40.0
Absorbance	Manual: 0 to 0.999 ABS, 0 to 2.00 ABS; Auto: 0 to 2.00 ABS	—
Transmittance	Range: 1.0 to 100 %T; Resolution: 0.1 %T	—
Color (at 455 nm)	Range: 0 to 500 CU; Resolution: 1 CU	—
Accuracy*		
Turbidity	± 2% of reading plus 0.01 NTU from 0 to 1000 NTU ± 5% of reading from 1000 to 4000 NTU ± 10% of reading from 4000 to 10,000 NTU	± 2% of reading plus 0.01 NTU from 0 to 1000 NTU ± 5% of reading from 1000 to 4000 NTU
Color Measurements†	± 2 CU from 0-30 (calibrated at 15 CU) ± 5 CU from 0-500 (calibrated at 500 CU)	—
ABS (Photometric Linearity)†	± 0.005 ABS from 0-1 ABS at 455 nm	—
%T (Photometric Linearity)†	± 0.12%T from 10 to 100 %T at 455 nm	—
Resolution	0.001 on lowest range	
Light Source	2100N and 2100AN: Tungsten lamp 2100N IS and 2100AN IS: Infrared light emitting diode (LED) 860 ±30nm	
Sample Cells	Six, 95-mm x 25-mm (3.74" x 1")	
Built-in Printer	Built-in 28 column thermal printer	—
Serial Input/Output	RS232 serial interface (bidirectional)	
Warranty	2 Years	

* Reference conditions: 23 ±2°C, 50% Relative Humidity ±10% Relative Humidity Noncondensing, 115/230 Vac, 50/60 Hz.

† Flow cell required to achieve cited specifications.

2100 SERIES LABORATORY TURBIDIMETER

2100 Series Laboratory Turbidimeters

Each instrument is supplied with six sample cells, a complete set of StablCal® Primary Calibration Standards in sealed vials, silicone oil and oiling cloth, dust cover, instrument and operations manuals, and a power cord. Model 2100AN also includes a 455 nm filter for Pt-Co color measurement. Models 2100AN and AN IS also include printer paper.

IMPORTANT: for EPA reporting purposes, order 2100N or 2100AN models only. The IS versions are not EPA compliant.

Prod. No. Description

EPA-Compliant

- 4700000** 2100N Laboratory Turbidimeter
110/220 Vac, with a North American power cord and a fuse.
- 4700100** 2100AN Laboratory Turbidimeter
110/220 Vac, with a North American power cord and a fuse.

ISO-Compliant

- 4790000** 2100N IS Laboratory Turbidimeter
with a North American power cord.
- 4790100** 2100AN IS Laboratory Turbidimeter
with a North American power cord.

Accessories

- 4744900** Kit, Manual Flow Cell
- 4745000** Kit, Automated Flow Cell, 115 Vac
- 4745002** Kit, Automated Flow Cell, 230 Vac
- 4397500** Kit, Sample Degassing
- 4397510** Kit, Sample Filtration & Degassing
- 2489500** Branson Ultrasonic Bath for cleaning cells
- 3036300** Color Filter Module for 410 nm wavelength
- 1999800** Color Filter Module for 455 nm wavelength (included with 2100AN)
- 3031200** Color Filter Module for EPA compliance (included with 2100N and 2100AN)
- 3036700** Color Filter Module for 500 nm wavelength
- 3037100** Color Filter Module for 560 nm wavelength
- 3037300** Color Filter Module for 610 nm wavelength
- 3037600** Color Filter Module for 810 nm wavelength
- 1999900** Color Filter Module for 860 nm wavelength
- 3033400** Cell Adapter for 12 and 13 mm vials
- 2662105** StablCal Set for 2100N/N IS
- 2659505** StablCal Set for 2100AN/AN IS
- 2589000** Gelex Secondary Standard Set for 2100N/N IS
- 2589200** Gelex Secondary Standard Set for 2100AN/AN IS
- 2084900** Sample Cells, 1" round glass, 30 mL with cap, qty/6
- 4707600** Polishing Cloth
- 126936** Silicone Oil
- 4708900** Lamp Replacement Kit for 2100N and 2100AN

*For calibration and verification standards, see page 98.
For sample cells, see page 104.*



Hach Flow Cells eliminate the time-consuming task of matching sample cells. Additional Color Filter Modules for the 2100AN Turbidimeter provide a variety of color measurement methods for specialized applications. Sample preparation tools include a sample degassing kit and a sample filtration and degassing kit.

Hach WarrantyPlus Instrument Protection Service

Prod. No.	Description
WRTUPG2100AN	2100AN Lab Turbidimeter WarrantyPlus™ Instrument Protection and Support
WRTUPG2100N	2100N Lab Turbidimeter WarrantyPlus™ Instrument Protection and Support

For more information, call to request LIT2498.

Find it here... Buy it today on hach.com

U.S. customers only.



2100Q PORTABLE TURBIDIMETER

LAB TURBIDIMETERS

**EPA
COMPLIANT**



Easiest calibration & verification with accurate results every time!

Easy On-Screen Assisted Calibration and Verification

Save time and get accurate results with an easy-to-follow interface that eliminates the need for complicated manuals to perform routine calibrations. Single-standard RapidCal™ calibration offers a simplified solution for low-level measurement, while ensuring you meet reporting requirements.

Simple Data Transfer

Customizable power and connectivity modules enable smooth data transfer and flexibility. Optional USB+Power Module allows data download to any computer via USB port.

Accuracy for Rapidly Settling Samples

The innovative Rapidly Settling Turbidity™ mode provides accurate measurements for difficult-to-measure, rapidly settling samples. An exclusive algorithm that calculates turbidity based on a series of automatic readings eliminates redundant measurements and estimating.

Convenient Data Logging

Up to 500 measurements are automatically stored for easy access and backup, including: date and time, operator ID, reading mode, sample ID, sample number, units, calibration time, calibration status, error messages, and the result.

The 2100Q Portable Turbidimeter offers a unique combination of advanced features, such as easy calibration and simplified data transfer, and measurement innovation for rapidly settling samples, giving you confidence you're getting accurate results every time.

Features	Previous 2100P Turbidimeter	2100Q Turbidimeter
On-screen, assisted operation		✓
Single Step Calibration Function		✓
RapidCal™ Single Standard Calibration		✓
Rapidly Settling Turbidity™ Feature for improved accuracy and precision with rapidly settling samples		✓
Data log		✓
Data Transfer without special software		✓
Two-detector Optical System	✓	✓
Range: 0-1000 NTU	✓	✓
Resolution: 0.01 on lowest range	✓	✓

Customize Power and Connectivity with Flexible Modules

Power Module (LZV804)

- Allows the 2100Q and 2100Qis to operate on line power (includes universal power adapter).

USB+Power Module (LZV813)

- Allows linepower: 110-230 Vac, 50/60 Hz
- Charges NiMH batteries
- Transfers data to Citizen PD-24 printer
- Transfers data to computer without additional software (stored in module in XML format)
- Enables firmware updates
- Allows simple entry of Sample and User IDs with optional barcode scanner



For more information, visit: hach.com/2100Q

2100Q PORTABLE TURBIDIMETER

Specifications*

Measurement Method

Ratio turbidimetric determination using a primary nephelometric light scatter signal (90°) and transmitted light scatter signal.

Regulatory

2100Q: Meets EPA Method 180.1
2100Qis: Meets ISO 7027

Range

0 - 1000 NTU (FNU)

Light Source

2100Q: Tungsten filament lamp
2100Qis: LED at 860 nm

Accuracy

± 2 % of reading plus stray light

Repeatability

± 1 % of reading, or 0.01 NTU (FNU), whichever is greater

Signal Averaging

Selectable on/off

Resolution

0.01 NTU (FNU) on lowest range

Stray Light

< 0.02 NTU (FNU)

Reading Mode (User-Selectable)

Normal (Push to Read)

Signal Averaging

Rapidly Setting Turbidity

Calibration Options

Single-standard RapidCal™ for 0 - 40 NTU (FNU)

Full-range calibration from 0-1000 NTU (FNU)

Calibration to degrees of turbidity

Custom

Calibration Logger

Records the last 25 successful calibrations

Verification Logger

Logs the last 250 successful verifications

Data Logger

500 records

Enclosure Rating (IP)

IP67 (closed lid, battery and module compartments excluded)

Sample Requirements

15 mL (0.5 oz.)

Power Options

AC 100-240V, 50/60 Hz

(with Power Module or USB+Power Module)

4 AA alkaline batteries

(rechargeable with USB+Power Module)

Certifications

CE certified

Interface

Optional USB

Dimensions (H x W x D)

7.7 cm x 10.7 cm x 22.9 cm

3.0 in x 4.2 in x 9.0 in

Weight

530 g (1.17 lbs) without batteries

620 g (1.37 lbs) with 4 AA alkaline batteries

*Subject to change without notice.



Portable turbidimeters are supplied with four AA alkaline batteries, a carrying case with insert, primary calibration standards in 1 sealed vials (20, 100, 800 NTU), 10 NTU primary verification standard, 6 sample cells with screw-tops, instrument manual (printed and CD-ROM), quick start guide, silicone oil and oiling cloth.

Prod. No.	Description
2100Q01	2100Q Portable Turbidimeter (meets EPA Method 180.1)
2100QIS01	2100Qis Portable Turbidimeter (meets ISO 7027)

Optional Accessories

LZV813	USB+Power Module Includes module, universal power supply, standard USB cable, special USB cable adapter, and manual
LZV804	Power Module Includes module, universal power supply, and manual

Prod. No.	Description
2960100	Thermo Printer Includes printer, universal power supply, 115V North American power cord, RS-232 cable and gender adapter, USB cable, battery pack, one roll of thermal paper, and instruction manual.
LZV566	USB Barcode Scanner For fast entry of sample IDs
2464105	Gelex Secondary Standard Set
2971304	NiMH Batteries, AA, pk/4 Rechargeable with optional USB+Power Module
4397500	Degassing Kit
4397510	Sample Filtration and Degassing Kit
WRTUPG2100Q	2100Q Portable Turbidimeter WarrantyPlus™ Instrument Protection and Support

For more information, request LIT2655.

Find it here... Buy it today on hach.com

U.S. customers only.

TURBIDITY STANDARDS

StabCal® Stabilized Formazin Primary Standards

- No preparation of formazin stock
- No dilutions
- Minimal handling
- No special glassware or difficult lab techniques
- StabCal can be used to calibrate a turbidimeter made by any manufacturer

Individual Values for All Turbidimeters

Prod. No. Description

<0.1 NTU Value

- 2659742 StabCal® Turbidity Standard, < 0.1 NTU, 100 mL
2659749 StabCal® Turbidity Standard, < 0.1 NTU, 500 mL
2659753 StabCal® Turbidity Standard, < 0.1 NTU, 1000 mL

0.06 NTU Value

- 2805342 StabCal® Turbidity Standard, 0.06 NTU, 100 mL

0.1 NTU Value

- 2723342 StabCal® Turbidity Standard, 0.10 NTU, 100 mL
2723353 StabCal® Turbidity Standard, 0.10 NTU, 1000 mL
2723356 StabCal® Turbidity Standard, 0.10 NTU, 1 gallon (3.78L) bottle

0.3 NTU Value

- 2697942 StabCal® Turbidity Standard, 0.30 NTU, 100 mL
2697953 StabCal® Turbidity Standard, 0.30 NTU, 1000 mL

0.5 NTU Value

- 2698042 StabCal® Turbidity Standard, 0.50 NTU, 100 mL
2698053 StabCal® Turbidity Standard, 0.50 NTU, 1000 mL

1 NTU Value

- 2659842 StabCal® Turbidity Standard, 1.0 NTU, 100 mL
2659849 StabCal® Turbidity Standard, 1.0 NTU, 500 mL
2659853 StabCal® Turbidity Standard, 1.0 NTU, 1000 mL

10 NTU Value

- 2659942 StabCal® Turbidity Standard, 10 NTU, 100 mL
2659949 StabCal® Turbidity Standard, 10 NTU, 500 mL

20 NTU Value

- 2660142 StabCal® Turbidity Standard, 20 NTU, 100 mL
2660149 StabCal® Turbidity Standard, 20 NTU, 500 mL
2660153 StabCal® Turbidity Standard, 20 NTU, 1000 mL

40 NTU Value

- 2746353 StabCal® Turbidity Standard, 40 NTU, 1000 mL
2746356 StabCal® Turbidity Standard, 40 NTU, 1 gallon (3.78 L) bottle

100 NTU Value

- 2660242 StabCal® Turbidity Standard, 100 NTU, 100 mL
2660249 StabCal® Turbidity Standard, 100 NTU, 500 mL

200 NTU Value

- 2660442 StabCal® Turbidity Standard, 200 NTU, 100 mL
2660449 StabCal® Turbidity Standard, 200 NTU, 500 mL

800 NTU Value

- 2660542 StabCal® Turbidity Standard, 800 NTU, 100 mL
2660549 StabCal® Turbidity Standard, 800 NTU, 500 mL

1000 NTU Value

- 2660642 StabCal® Turbidity Standard, 1000 NTU, 100 mL
2660649 StabCal® Turbidity Standard, 1000 NTU, 500 mL

4000 NTU Value

- 246142 Formazin Turbidity Standard, 4000 NTU, 100 mL
246149 Formazin Turbidity Standard, 4000 NTU, 500 mL

7500 NTU Value

- 2584202 StabCal® Turbidity Standard, 7500 NTU, Sealed Vial Standard

StabCal Stabilized Formazin Standards are true formazin dilutions developed for use in any turbidimeter. With proprietary manufacturing technology, Hach prepares StabCal standards in precise concentrations for conventional turbidimeters. Monitor high-quality treated drinking water, wastewater effluent, or an industrial process stream with complete confidence in the results with Hach StabCal Stabilized Formazin Standards.

StabCal standards are equivalent in performance to formazin primary standards, but require no special preparation, saving precious time in the laboratory. Calibration of turbidimeters with StabCal can be done quickly and accurately.

StabCal® Calibration Kits

Prod. No. Description

For the 2100Q - 20, 100, 800, 10 (for verification) NTU

- 2971205 Set of StabCal Sealed Vial Standards
2971210 100 mL bottles
2971200 500 mL bottles

For the 2100P - <0.1, 20, 100, 800 NTU

- 2659405 StabCal® Turbidity Standards Calibration Kit, 2100P Portable Turbidimeter, Sealed Vials
2659410 StabCal® Turbidity Standards Calibration Set, 2100P Portable Turbidimeter, 100 mL bottles
2659400 StabCal® Turbidity Standards Calibration Kit, 2100P Portable Turbidimeter, 500 mL bottles

For the 2100N/N IS - <0.1, 20, 200, 1000, 4000 NTU

- 2662105 StabCal Set for 2100N/N IS
2662110 StabCal® Turbidity Standards Calibration Kit, 2100N / N IS Turbidimeter, 100 mL bottles
2662100 StabCal® Turbidity Standards Calibration Kit, 2100N / N IS Turbidimeter, 500 mL bottles

For the 2100AN/AN IS - <0.1, 20, 200, 1000, 4000, 7500 NTU

- 2659505 StabCal Set for 2100AN/AN IS
2659510 StabCal® Turbidity Standards Calibration Kit, 2100AN / AN IS Turbidimeter, 100 mL bottles
2659500 StabCal® Turbidity Standards Calibration Kit, 2100AN / AN IS Turbidimeter, 500 mL bottles

2100A - 1.0, 10, 100, 1000 NTU

- 2659105 StabCal® Turbidity Standards Calibration Kit, 2100A Turbidimeter, Sealed Vials
2659110 StabCal® Turbidity Standards Calibration Kit, 2100A Turbidimeter, 100 mL bottles

ULR Verification Set* - 0.1, 0.3, 0.5, 1.0 NTU

- 2714600 StabCal® ULR Verification Kit, 100 mL

Gelex Secondary Standards

Prod. No. Description

- 2464105 Gelex Secondary Standard set
2589000 Gelex Secondary Standard Set for 2100N/N IS
2589200 Gelex Secondary Standard Set for 2100AN/AN IS

*For verification only. Not for calibration.



StabCal® Stabilized Formazin Turbidity Standards are available in 100 mL, 500 mL, 1L, and 1 gallon bottles, or in convenient sealed vials. Sets are available that include the specific range of NTU values needed to calibrate any turbidimeter.

QUICK REFERENCE GUIDE

This **Quick Reference Guide** is designed to help select which sample cell you will need to measure a specific parameter with your instrument. For detailed images and footprints of the sample cells, see pages 102-104.

	Pocket Colorimeter	Pocket Colorimeter II	DR/800 Series DR 900	DR/2010	DR/2400	DR/2500	DR 1900 DR 2700 DR 2800 DR 3800 DR 3900	DR/4000	DR 5000 DR 6000
Aluminum (Aluminon)	2427606	2427606	2401906	2095000	2401906	2401906	2495402	2665902	2495402
Aluminum (ECR)				2495402	2427606	2427606	2495402	2665902	2495402
Arsenic				2095000	2401906	2401906	2612602	2665902	2612602
Barium				2095000	2401906	2401906	2495402	2665902	2495402
Benzotriazole			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Boron (Carmine)				2095000	2401906	2401906	2495402	2665902	2495402
Bromine	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Bromine, HR	4165802	4864302							
Cadmium (Dithizone)				2095000			2612602	2612602	2495402
Chloramine (Mono), LR	4165802	4864302	4864302	4864302	5940506	5940506	5940506†	4864302	4864302
Chloride				2095000	2427606	2427606	2495402	2665902	2495402
Chlorine Dioxide (Amaranth) <i>Reagents available only in Europe.</i>					2427606	2427606	2495402	2612602	2495402
Chlorine Dioxide (DPD)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Chlorine Dioxide, LR (Chlorophenol Red)				2095000	2401906	2401906	2495402	2665902	2495402
Chlorine Dioxide, MR (Direct Reading) <i>Not available with DR 2700.</i>			2401906				2495402	2612602	2495402
Chlorine Dioxide, HR (Direct Reading)				2095000	2427606	2427606	2495402	2612602	2495402
Chlorine, Free (Indophenol)		4864302	4864302		5940506	5940506	5940506†		4864302
Chlorine, Free & Total	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Chlorine, Free & Total, HR	4165802	4864302	4864302	4864302	5940506	5940506	5940506	4864302	4864302
Chlorine, Free & Total (DPD RL)				4521500	5940400	5912200	5940400		*
Chlorine, Total, ULR				4521500	5940400	5912200	5940400	4807004	*
Chromium, Hexavalent	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Chromium, Total			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Cobalt				2495402	2427606	2427606	2495402	2612602	2495402
Color (ADMI)								2665902	2629250 2095100 2495402
Color, Gardner								2095100	
Color, Tristimulus								2095100	
Color, True & Apparent, LR							2629250		2629250
Color, True & Apparent			2401906	2095000	2427606	2427606	2495402	2665902	2495402
Color, Yellowness Index								2095100	
Copper (Bichinchoninate)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Copper, LR (Porphyrin)			2401906	2495402	2427606	2427606	2495402	2665902	2495402
Cyanide			2401906	2495402	2427606	2427606	2495402	2665902	2495402
Cyanuric Acid			2401906	2095000	2401906	2401906	2495402		2495402
Fluoride (SPADNS)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Formaldehyde				2095000	2427606	2427606	2495402	2665902	2495402
Hardness, Calcium & Magnesium (Calmagite) <i>3 cells required.</i>			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Hardness, Total, Calcium & Magnesium, ULR (Chlorophosphonazo)				2410212	5940506		2410212	2410212	2495402
Hardness, Total, ULR (Chlorophosphonazo RL)				4521500	5940400	5912200	5940400		*
Hydrazine			2401906	2495402	2427606	2427606	2495402	2665902	2495402
Iodine				2495402	2427606	2427606	2495402	2665902	2495402
Iron (FerroZine)			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Iron (FerroZine RL)				4521500	5940400	5912200	5940400		*
Iron, Ferrous			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Iron, Total (FerroVer)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Iron, Total (FerroMo)			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Iron, Total (TPTZ)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Iron, Total, HR (FerroVer)	4165802								

*Prod. No. LQV157.99.2002
†4864302 for DR 3900



QUICK REFERENCE GUIDE

	Pocket Colorimeter	Pocket Colorimeter II	DR/800 Series DR 900	DR/2010	DR/2400	DR/2500	DR 1900 DR 2700 DR 2800 DR 3800 DR 3900	DR/4000	DR 5000 DR 6000
Lead (Dithizone)				2095000			2612602	2612602	2612602
Lead (LeadTrak)	2122800	2427606		2122800	2401906	2401906	2495402	2612602	2495402
Manganese, LR (PAN)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Manganese, HR (Periodate Oxidation)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Mercury				2495402	2427606	2427606	2495402	2665902	2495402
Molybdenum, LR (Ternary Complex)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Molybdenum, HR (Ternary Complex)	2427606	2427606							
Molybdenum, HR (Mercaptoacetic Acid)			2401906	2495402	2427606	2427606	2495402	2665902	2495402
Nickel (Heptoxime)				2095000	2401906	2401906	2612602	2612602	2495402
Nickel (PAN)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2612602	2495402
Nitrate (Direct Read UV)								2624410	4822800
Nitrate, N, LR (Cadmium Reduction)			2401906	2095000	2427606	2427606	2495402	2612602	2495402
Nitrate, N, MR (Cadmium Reduction)			2401906	2095000	2427606	2427606	2495402	2612602	2495402
Nitrate, N, HR (Cadmium Reduction)	2427606	2427606	2401906	2095000	2427606	2427606	2495402	2612602	2495402
Nitrite, N, LR (Diazotization)			2401906	2495402	2427606	2427606	2495402	2612602	2495402
Nitrite, N, HR (Ferrous Sulfate)			2401906	2495402	2427606	2427606	2495402	2612602	2495402
Nitrogen, Free Ammonia		4864302	4864302	4864302	5940506	5940506	5940506†	4864302	4864302
Nitrogen, Ammonia (Nessler)				2095000	2427606	2427606	2495402	2665902	2495402
Nitrogen, Ammonia (Salicylate)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2612602	2495402
Nitrogen, Total Kjeldahl with Nessler finish			2401906	2095000	2427606	2427606	2495402	2665902	2495402
Organic Constituents (UV-254)								2624410	2624410
Oxygen Scavengers			2401906	2095000	2401906	2401906	2495402	2665902	2495402
pH	2427606	2427606	2401906						
Phenols				2095000	2401906	2401906	2612602	2612602	2612602
Phosphonates	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Phosphorus, Reactive (Amino Acid)			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Phosphorus, Reactive, LR (Ascorbic Acid RL)				4521500	5940400	5912200	5940400	4807004	*
Phosphorus, Reactive (Molybdovanadate)			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Phosphorus, Reactive, HR (Molybdovanadate RL)				4521500	5940400	5912200	5940400	4807004	*
Phosphorus, Reactive (PhosVer 3)	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Potassium				2095000	2401906	2401906	2495402	2665902	2495402
Quaternary Ammonium Compounds				2095000	2401906	2401906	2495402	2665902	2495402
Selenium				2095000	2427606	2427606	2612602	2612602	2612602
Silica, ULR (Heteropoly Blue, Heteropoly Blue RL)				4521500	5940400	5912200	5940400	4807004	*
Silica, LR			2401906	2495402	2427606	2427606	2495402	2665902	2495402
Silica, HR	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402
Silica, UHR									
Silver				2095000	2401906	2401906	2495402	2665902	2495402
Sodium Chromate				2095000					
Sulfate	2427606	2427606	2401906	2095000	2427606	2427606	2495402	2665902	2495402
Sulfide			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Sulfite (Colorimetric) <i>Reagents available only in Europe.</i>					2427606	2427606	2495402	2612602	2495402
Surfactants			2401906	2095000	2401906	2401906	2612602	2612602	2612602
Suspended Solids			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Tannin & Lignin			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Tolyltriazole			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Trihalomethanes (THM Plus)				2427606	2427606		2495402	2427606	2495402 2427606
Turbidity			2401906	2095000					
Volatile Acids			2401906	2095000	2401906	2401906	2495402	2665902	2495402
Zinc	2427606	2427606	2401906	2495402	2427606	2427606	2495402	2665902	2495402

SAMPLE CELLS

*Prod. No. LQV157.99.2002
†4864302 for DR 3900

Find it here... Buy it today on hach.com

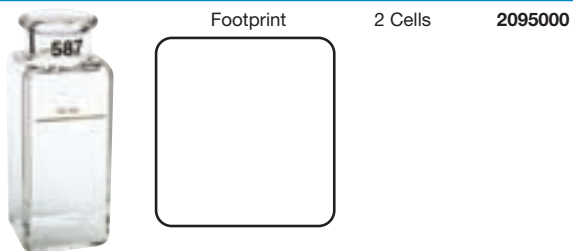
U.S. customers only.



FOR SPECTROPHOTOMETERS & COLORIMETERS

The following pages explain our sample cells, with *actual size footprints* of each cell. Refer to the **Quick Reference Guide** on pages 100-101 to help select which sample cell you will need to measure a specific parameter with your instrument.

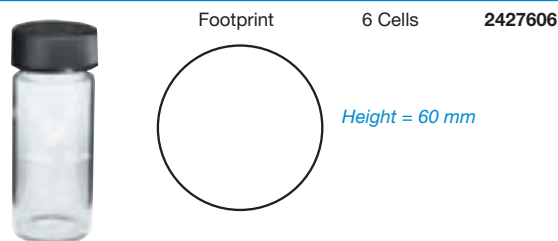
1" Square Glass, 25 mL, matched pair



Footprint 2 Cells 2095000

Size 1 Neoprene Stoppers (optional) 12/pack 1480801

1" Round Tall Glass, 10 mL, cell w/cap

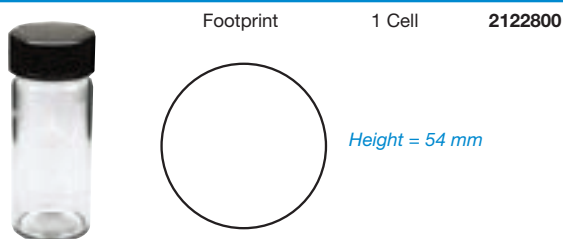


Footprint 6 Cells 2427606

Height = 60 mm

1 pair of cells is included with purchase of most Pocket Colorimeter II instruments. See Quick Reference Guide for details.

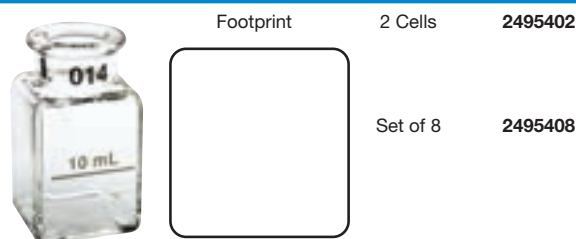
1" Round Short Glass, 10 mL, cell w/cap



Footprint 1 Cell 2122800

Height = 54 mm

1" Square Glass, 10 mL, matched sets



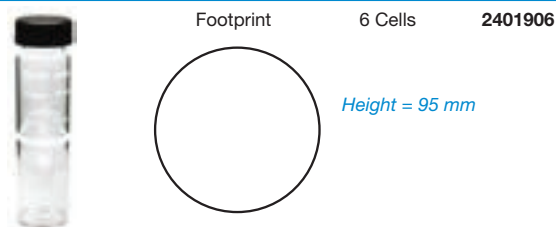
Footprint 2 Cells 2495402

Set of 8 2495408

Size 1 Neoprene Stoppers (optional) 12/pack 1480801

1 pair of cells is included with purchase of DR 6000, DR 5000 UV-Vis, DR 3900, DR 2800, DR 2700, or DR 1900 Spectrophotometers.

1" Round Glass (10, 20, 25) mL w/cap

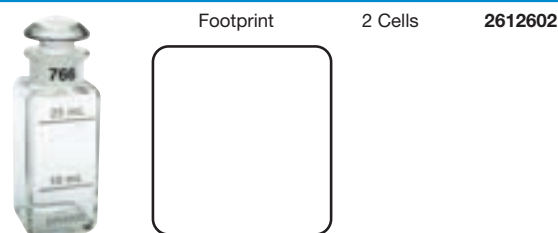


Footprint 6 Cells 2401906

Height = 95 mm

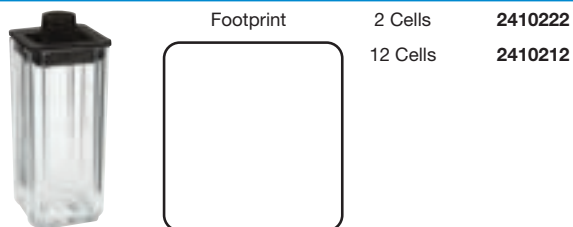
1 pair of cells is included with purchase of DR 900 Colorimeter .

1" Square Glass (10 & 25) mL, matched pair w/glass stopper



Footprint 2 Cells 2612602

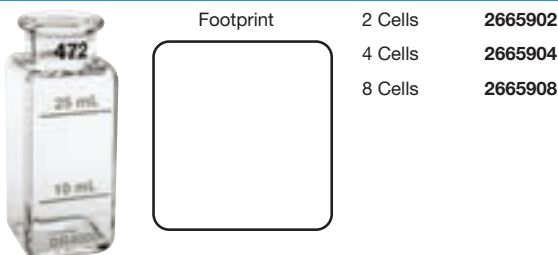
1" Square Polystyrene 25 mL w/caps



Footprint 2 Cells 2410222

12 Cells 2410212

1" Square Glass (10 & 25) mL, matched sets



Footprint 2 Cells 2665902

4 Cells 2665904

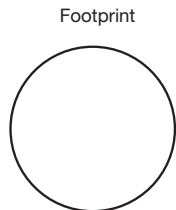
8 Cells 2665908

Size 1 Neoprene Stoppers (optional) 12/pack 1480801

FOR SPECTROPHOTOMETERS & COLORIMETERS

SAMPLE CELLS

1" Round Plastic (5 & 10) mL, 1 cm pathlength w/cap



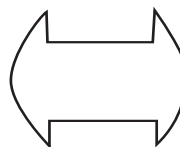
Footprint

2 Cells

4165802

For use with the original (blue) Pocket Colorimeter.

1" Round Plastic (5 & 10) mL, 1 cm pathlength w/cap



Footprint

2 Cells

4864302

1 pair of cells is included with purchase of DR 900 Colorimeter and select Pocket Colorimeter II instruments.

1 cm Square Quartz, 10 mm pathlength



Footprint

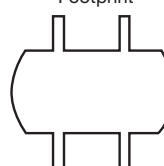
2 Cells

4822800

1 Cell

2624410

1" Round Plastic (5, 10, 25) mL, 1 cm & 1" dual pathlength w/cap



Footprint

6 Cells

5940506

1 cm Square Glass, 10 mm pathlength cell, matched pair

Footprint



2 Cells

2095100



10 cm Rectangular Quartz, 100 mm pathlength cell

Footprint



1 Cell

2624401



5 cm Rectangular Quartz, 50 mm pathlength cell

Footprint



1 Cell

2624450



10 cm Rectangular Glass, 100 mm pathlength cell

Footprint



1 Cell

2629201



Continued on next page.

Find it here... Buy it today on hach.com

U.S. customers only.



FOR SPECTROPHOTOMETERS & COLORIMETERS

SAMPLE CELLS



5 cm Rectangular Glass, 50 mm pathlength cell

Footprint

1 Cell 2629250



1 cm Rectangular Polystyrene 1.5 mL, 10 mm pathlength cell

Footprint

100 Cells 2629500



1 cm Square Polystyrene 4.5 mL, 10 mm pathlength cell

Footprint

100 Cells 2743400



FOR TURBIDIMETERS

Use these cells to assure proper performance of your Hach turbidimeter.

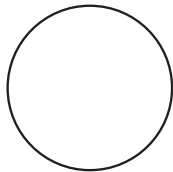
1" Round Glass, 30 mL, w/cap



Footprint

6 Cells

2084900



Height = 95 mm

For use with Hach Ratio 18900, 2100N and 2100AN Laboratory Turbidimeters.

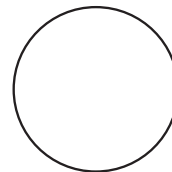
1" Round Glass, 30 mL cell



Footprint

6 Cells

2100300



Height = 95 mm

For use with Hach 2100A Turbidimeters.

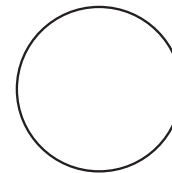
1" Round Glass, 10 mL, cell w/cap



Footprint

6 Cells

2434706



Height = 60 mm

For use with Hach 2100 Series Portable Turbidimeters.

POUR-THRU™ SAMPLE CELLS



SIP 10 Sipper Set for DR 6000

Prod. No. LQV157.99.20002



Pour-Thru™ Cell Kit

Prod. No. LZV899



SIP 10 Sipper Set for DR 3900

Prod. No. LQV157.99.10002

Prod. No.	Description
Pour-Thru Cell Kits	
LQV157.99.20002	DR 6000 SIP 10, sipper set for Pour-Thru methods, 1 inch vial
LQV157.99.30002	DR 6000 SIP 10, sipper set for Pour-Thru methods, 1 cm quartz vial
LQV157.99.10002	DR 3900 SIP 10, sipper set for Pour-Thru methods, 1 inch vial
LZV479	Pour-Thru Module Kit (1 in.) for DR 5000
4807004	Flow Cell Module Kit, 1-in. quartz sample cell for DR/4000
5912200	Pour-Thru Cell Kit, 1-in. cell, for DR/2500
5940400	Pour-Thru Cell Kit (1 in.) for DR 3800, DR 2800, DR 2700, & DR/2400
4521500	Pour-Thru Cell Kit (1 in.) for DR/2010
LZV899	Pour-Thru Cell Kit for DR 3900 photometer

Prod. No.	Description
Individual Pour-Thru Cells	
4521400	Pour-Thru Cell (1 in.) for DR/2000 & DR/2010
5941000	Pour-Thru Cell (Multi-pathlength-1 in. or 1 cm) for DR 3800, DR 2800, DR 2700, & DR/2400
5913700	Pour-Thru Cell (1 in.) for DR/2500 & DR 5000
4951400	Pour-Thru Cell with adapter (1 in.) for DR/4000
4953900	Pour-Thru Cell with adapter (1 cm) for DR/4000
A24209	Pour-Thru Cell (1 cm, 160 L quartz) for DR 5000
LZV510	Pour-Thru Cell (1 cm, 450 L quartz) for DR 5000

Find it here... Buy it today on hach.com
U.S. customers only.

HACH SERVICE PROGRAM



What is the plus in Hach ServicePlus?

- Comprehensive coverage—reduces costs and improves performance for the life of the instrument by providing flexible, end-to-end support options to meet your needs and budget.
- Fast local response—over 250 nationwide Hach representatives guarantee maximum uptime by providing a local presence and rapid response whenever and wherever you need it.
- Unrivaled experience—connects you to Hach's total organizational expertise, giving you complete access to the most experienced fields and factory service representatives in the industry.

hach.com/service | 800-227-4224, ext. 6178



**SAC850 & SAC950
Sample Changers,
effortless sample
handling through
total automation!**



NEW!
**TitraLab™ Automatic
Titrator is perfectly
tailored to your
application,
providing fast and
accurate results!**



Be Right™

CHOOSING YOUR TitraLab™ TITRATION WORKSTATION

THE automated alternative to manual titration.

- Get ready for immediate analysis by combining a TitraLab workstation and application package of your choice
- Workstation comes complete with pre-programmed applications
- Application package includes documentation, electrodes, buffer and maintenance solutions; all you need to supply are the samples and titrant reagents



Basic Titrator—perfect for QC labs that always run the same samples



Volumetric Karl Fischer for quick moisture content determination between 0.1% & 100%

Features and Specifications

	TitraLab 840	TitraLab 845	TitraLab 580	TitraLab 585
End point titration	1 to 2 EP		1 EP - Karl Fischer End Point	
Inflection point titration (Continuous & Incremental addition modes)	1 to 4 IP		—	
Direct pH/mV measurement	Yes		—	
pH/mV/°C Stat titration	—		—	
Conductivity measurement	—		—	
ISE measurement (Direct/Standard Additions)	—		—	
Volumetric Karl Fischer titration	—		Yes	
Number of titrating burettes	1	2	1	2
Burette stands	1, 5, 10, 25 & 50 mL (Meets ISO8655-3 Specifications)			
Electrode inputs	1 pH/mV + 1 Pt-Pt		1 Pt-Pt	
Result archiving	1 to 60 sample results		1 to 200 sample results	
Calibration archiving (electrode/reagent)	Last calibration		Last 100 electrode & last 100 reagent calibrations	
User programmable	10 methods + pre-programmed		50 methods + pre-programmed	
Method sequencing (in different beakers)	1 to 3 in series		—	
Method coupling (in the same beaker)	2		—	
Sample stack capacity	1 to 23 sample IDs per batch		1 to 126 sample IDs per batch	
Methods in library	1 to 10		1 to 50	
QC features	—		Yes	
Method/curve reprocessing	—		—	
Burette/electrode extension ABU52	—		—	
Peripherals - Extensions	Sample Changer (SAC850)/Printer/Balance/Peristaltic pump PC keyboard/Bar code reader/PC software (TitraMaster 85)		Sample Changer (SAC850/950)/Printer/Balance/Peristaltic pump PC keyboard/Bar code reader/PC software (TitraMaster 85)	
Dimensions (HxWxD) - Net weight	381 x 230 x 450 mm - 5 Kg			
USEPA (approved methods)				
pH	Yes			
Conductivity				
Alkalinity	Yes			
Acidity	Yes			
Hardness	Yes			
Chloride	Yes			
Ammonia (ISE)				
Fluoride (ISE)				
Nitrate (ISE)				

To configure your system please contact Hach at: **1-800-227-4224**



CHOOSING YOUR TitraLab™ TITRATION WORKSTATION



*Extended Titrator—
for more demanding
applications in QC lab*

TitraLab 865



*High performance
pH/mV Stat*

TitraLab 854

TitraLab 856



*Versatile QC/Research Titrator—
multi-parameter features, enhanced
for environmental water analysis*

TitraLab 870

TitraLab 865		TitraLab 854		TitraLab 856		TitraLab 870	
1 to 8 IP		1 to 4 EP				1 to 8 IP	
—		Yes				—	
—		Yes				—	
—		—				Yes	
—		—				Yes	
2		1		2		2	
1, 5, 10, 25 & 50 mL (Meets ISO8655-3 Specifications)							
2 pH/mV + 1 Pt-Pt							
1 to 200 sample results							
Last 100 electrode & last 100 reagent calibrations							
50 methods + pre-programmed							
1 to 10 in series							
6		8				6	
1 to 126 sample IDs per batch							
1 to 50							
Yes							
Yes							
Yes - Add up to 4 burettes & 4 Electrodes with 2x ABU52							
Sample Changer (SAC850/950)/Printer/Balance/Peristaltic pump PC keyboard/Bar code reader/PC software (TitraMaster 85)							
381 x 230 x 450 mm - 5 Kg							
Yes		Yes				Yes	
						Yes	
Yes		Yes				Yes	
Yes		Yes				Yes	
Yes						Yes	
Yes						Yes	
						Yes	
						Yes	
						Yes	

To configure your system please contact Hach at: 1-800-227-4224

Find it here... Buy it today on hach.com
U.S. customers only.



TitraLab™ AUTOMATIC TITRATOR

The TitraLab automatic analyzer is specifically designed for drinking water and various food & beverage applications, providing the perfect solution to routine analysis measurements.

- Extremely Fast Results
- Ultimate Analytical Performance Accuracy
- Push-button Operation
- Minimal Training Required
- Simple and Economical Maintenance

The TitraLab automatic analyzer is specifically designed for drinking water and various food & beverage applications, providing the perfect solution to routine analysis measurements.

	Prod. No.	Description
	LLV2300.97.1202	TitraLab SO ₂ Free & Total SO ₂ in Wine
	LLV2302.97.1002	TitraLab pH/TA pH & Total Acidity in Milk
	LLV2304.97.1002	TitraLab pH/TA pH & Total Acidity in Tomato Sauce (canned food)
	LLV2306.97.1002	TitraLab pH/TA pH & Total Acidity in Brine
	LLV2301.97.1002	TitraLab pH/TA pH & Total Acidity in Wine
 NEW!	LLV2309.97.1002	TitraLab pH/Alkalinity pH and Alkalinity in Water

TitraLab™ AUTOMATIC TITRATOR



TITRATION PRODUCTS

	Prod. No.	Description
	LLV2303.97.1102	TitraLab Salt Salt in Dairy Products
	LLV2305.97.1102	TitraLab Salt Salt in Tomato Sauce
	LLV2307.97.1102	TitraLab Salt Salt in Brine
	LLV2308.97.1102	TitraLab Salt Salt in Water
	LLV8671.97.1202	TitraLab KF 1S2B Moisture (H ₂ O) content by Karl Fischer
 NEW!	LLV2310.97.1102	TitraLab Hardness Total Hardness in Water

Find it here... Buy it today on hach.com
U.S. customers only.



SAC850 AND SAC950 SAMPLE CHANGERS



SAC950 Sample Changer

Effortless sample handling through total automation.

- *Compact and Adaptable* - the SAC850 and SAC950 are compatible with a wide selection of removable sample trays, making them remarkably space-efficient
- *Flexible and Programmable* - sample preparation sequences can be programmed from TitraMaster 85 Titration PC Software with specific macro commands to fit you requirements
- *Quick and Efficient* - simultaneous movements of the turntable and electrode arm for efficient operation. Dynamic Spray and/or immersion rinse for thorough rinsing using a high flow rate pumps ensure thorough and efficient cleaning with no risk of cross contamination (between samples) helping you achieve greater accuracy and reproducibility, irrespective of the number of samples per cycle
- *Safe and Clean* - our unique bayonet concept keeps electrodes and delivery tips securely in place
- *Reliable High Torque Stirrer* - for even the most viscous samples

The Obvious Choice for Your Laboratory

Radiometer Analytical sample changers are capable of handling multiple combinations of titrations, direct pH, pX and conductivity measurements fast and efficiently. Connect to a TitraLab® titration workstation or a direct measurement meter with or without PC software selected from our complete laboratory product range and your laboratory will virtually run itself!

SAC950: Extended Model for Increased Sample Capacity

- Multi-Radius sample trays for up to 70 samples
- External parking position
- External Dip rinsing and electrode conditioning on 1 or 2 positions
- Beaker cover module for sample protection prior to analysis

SAC850: Basic Model for Sample Automation of Batches of 23 Samples or Less

- Single-radius sample trays for up to 23 samples
- Parking position on sample tray
- Dip rinsing/electrode conditioning performed on 1 or 2 dedicated positions on sample tray

SAC850/950 Options

- Dynamic rinsing combined with waste disposal performed inside the current sample beaker
- Reagent addition peristaltic pump module

Common Tray Configurations

Product No.	SAC850 Sample Trays†
X91T080	Kit 25-positions turntable, SAC850, 22-45 mL & 8-25 mL PP, 50 mL LF glass beakers
X91T084	Kit 20-positions turntable, SAC850, 40-100 mL PP beakers
SAC950 Sample trays†	
X91T081	Kit 70-positions turntable, SAC9xx, 22-45 mL & 8-25 mL PP beakers, 50 mL LF glass beakers
X91T085	Kit 36-positions turntable, SAC9xx, 40-100 mL PP beakers

†Other trays available for different beaker sizes up to 400 mL, please contact us.

The SAC850, Ba or SAC950, Ba Sample Changers are delivered with a full set of connecting cables and setup accessories but no sample tray. SACx50, Ba versions operate with a selection of xx-position sample tray kits complete with accessories and delivery tubing to be ordered separately.

Prod. No. Description

- | | |
|---------|---|
| R41T043 | SAC850, Ba Sample Changer, Standard version with cables |
| R41T044 | SAC950, Ba Sample Changer, Extended Version with cables |

To configure your system please contact Hach at: 1-800-227-4224

Monitoring of digesters in biogas plants.

Determination of organic acids (FOS) and total inorganic carbon (TAC) is a simple, efficient and reliable way to monitor the fermentation process in biogas reactors. Acid concentration is an indicator for the production of the digester gas (Biogas). Acids must be compensated by the buffer capacity of the sample to prevent acidification in the reactor. Determination of FOS/TAC value is performed as a two-step endpoint titration using sulfuric acid. The content of FOS (volatile fatty acids) is calculated empirically according to Nordmann.

Reliable Biogas Production

Process accompanying analysis of biogas fermenters is crucial in order to detect any disruption in the digestion process in good time. With the Biogas Titration Manager from Hach, you can be sure of achieving reliable and efficient biogas production.

Complete Solution

The Biogas Titration Manager comes complete with a dedicated FOS-TAC (volatile organic acid and buffer capacity ratio) application package which includes preprogrammed biogas methods in the method library so you are ready to get started straight away. All you need to supply is the sample!

Get It Right the First Time

High-resolution burette and unique addition technique ensure accurate results. Titrant addition modes based on PID algorithms ensure fast titration and detection is both reliable and reproducible.

Save Time and Energy

Your Biogas Titration Manager is delivered with preprogrammed pH and FOS/TAC methods so you can get your analyses started in no time. Unique bayonet concept secures the pH electrode in place for effortless setup.

Intuitive Interface Guides You at Every Step

The Biogas Titration Manager prompts you with clear-text messages in a choice of languages, making it so much easier when you're doing routine work.



Prod. No.	Description
R41T114	TIM Biogas Titrator (FOS/TAC method) complete with 25 mL Burette Stand
X41T015	Bottle Holder
X91T100	TIM Biogas Starter Kit

Replacement Components

X51T027	25 mL Glass Burette Stand, complete
904-490	Titration Vessel (Pack of 50 pcs)
X31T115	Tubing Maintenance Kit



Specifications*

Preset Methods

FOS/TAC ratio according Nordmann method:

- Total Inorganic Carbon TAC
- Volatile Organic Acids FOS

Combined pH & FOS/TAC

Titration calibration

pH electrode calibration up to 5 points with automatic buffer recognition.

Direct pH/mV measurements

Measuring Ranges - Resolution

- 9 to 23 pH; 0.001 pH
- ±2000 mV; 0.1 mV
- 10°C to +100°C; 0.1°C

Results

Alphanumeric sample identification.

Automatic calculation of:

- Equivalent volumes at End Point
- TAC in mg/L CaCO₃ (Lime reserve)
- FOS in mg/L CH₃COOH (Acetic Acid)
- FOS/TAC ratio

Automatic GLP compliant result printouts with optional printer connected.

Storage Capacity

Up to 10 user-programmable methods including preprogrammed methods.

Password protected method programming.

Non-volatile memory for storage of the last 60 results & last reagent/electrode calibration.

Embedded operating procedures for burette daily maintenance and reagent exchange operations.

Electrode Stand - Stirring

Magnetic stirrer (0 to 1100 rpm). Accept beaker volume from 5 to 400 mL. Optional propeller stirrer available.

Burette

Complies with ISO/FDIS 8655-3 standard.

1x 25 mL embedded burette stand included. Other volumes available on request.

Burette motor resolution 18,000 steps.

Inputs/Outputs

Electrode & Temperature inputs. Serial connections Printer/PC, balance, sample changer and additional titrator for use with TitraMaster 85 PC Software. PS/2 port for optional PC keyboard and/or barcode reader.

General Specifications

Fully splashproof chemical resistant Lathene® casing.

Graphic 128x128 dot LCD protected from spillages with TPX® window.

Soft-touch alphanumeric keypad (silicone).

Languages

English, German, Danish, French, Italian, Spanish, Swedish

Dimensions (H x W x D)

380 x 230 x 450 mm (excl. tubing)

Weight

5 kg (excluding reagent bottles)

Power Requirements

115 Vac (±10%) or 230 Vac (±10%) 50...60 Hz - 45 VA

On/Off Power Switch

Complies with EMC directive 89/336/EEC and LV directive 73/23/EEC.

cETLus certification issued by ITS/SEMKO.

Environmental Operating Conditions

5 to 40°C, max. 80 % relative humidity (without water condensation)

*Subject to change without notice.

AUTOCAT™ 9000 TITRATOR

Revolutionary instrument for automatic amperometric titrations.

TITRATION PRODUCTS

**EPA
COMPLIANT**



- Automatic calculation of analyte concentration
- Automatic "hands-free" operation
- Easy-to-use interface
- Real-time graphics and graphic print output
- Automatic archiving of results
- Titrant calibration
- Electrode cleaning
- Greater accuracy and precision than manual titrations

Built-In Titrant standardization Procedures

Users are guided through the standardization of the titrant with methods built into the instrument. titrant concentration is automatically updated after standardization and can also be entered from the Certificate of Analysis (downloadable from www.hach.com), for the specific lot of titrant used.

Automated EPA Approved Methods

The AutoCAT automates the USEPA approved amperometric titration procedures for chlorine, chlorine dioxide, and chlorite determinations as described in "Standard Methods for the Examination of Water and Wastewater." Sample preparation is presented to the user in easy to understand screen displays. When the titration begins, the titration is entirely "hands-off."

The AutoCAT 9000 has the following USEPA approved methods:

- Forward titration for Free Chlorine, 0.1 to 5 mg/L (Standard Method 4500-Cl D. 4b)
- Forward titration for Total Chlorine, 1.2 µg/L to 5 mg/L (Standard Method 4500-Cl D. 4d)
- Back titration for Total Chlorine, 5.1 µg/L to 5 mg/L (Standard Method 4500-Cl C.)
- Chlorine Dioxide with Chlorite, 0.1 to 5 mg/L (Standard Method 4500-ClO₂ E.)
- Sulfite (as SO₂, Sodium Bisulfite)



For information on Hach's non-automated Amperometric Titrator call 1-800-227-4224.

The AutoCAT ships complete with all accessories necessary for free and total chlorine titrations, including burette, dual platinum electrode, temperature sensor, stir bar, plus all tubing and reagents. Please see below for required reagents for chlorine dioxide/chlorite, or for back total chlorine methods, and accessories.

Specifications*

Electrode

Dual platinum

Display

Real-time graphics, menu driven, LCD

Power Requirements

90/264 Vac, 47/63 Hz, 115 VA

Dimensions (H x W x D)

38 cm x 23 cm x 45 cm (H x W x D)
(15 x 9 x 17.7")

Output

RS-232 Serial output to printer/PC

Languages

English, French, and Spanish

Enclosure

Splashproof, with alphanumeric keypad

*Subject to change without notice.

Prod. No.	Description
-----------	-------------

5008100	AutoCAT 9000
---------	--------------

Additional Required Chlorine Dioxide/Chlorite Method Reagents

141832	Hydrochloric Acid Standard Solution, 2.5 N, 100 mL MDB
--------	--

16726H	Potassium Iodide, ACS, 100 g
--------	------------------------------

Additional Required Total Chlorine Back Titration Method

2333353	Iodine Standard Solution, 0.0282 N, 1 L
---------	---

Optional Accessories

A70P021	Kyoline brand thermal printer with cable
---------	--

A70P025	Thermal Paper for Kyoline, pkg. of 10-rolls
---------	---

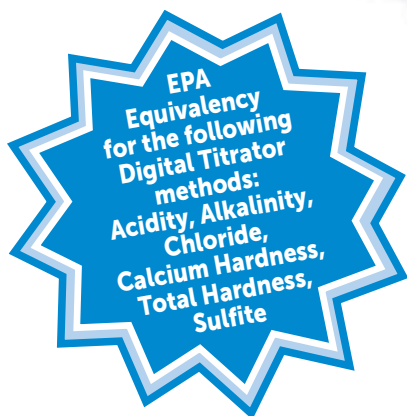
WRTUPGAUTOCAT

For more information, call to request LIT2533.



Accurate, convenient titrations without the bulk, fragility, or waste of a conventional buret.

- Faster than a buret
- Rugged design
- 20 parameters
- Interchangeable cartridges



Digital Titrator: Fast, Precise, Economical

Precise, less technique-sensitive

Digital Titrator automatically calculates precise volume of titrant dispensed.

End-point easier to determine

The number used for calculation of sample concentration is recorded directly from the Digital Titrator's digital counter. For many methods, the displayed value is the concentration.

Saves time

Titration cartridges can be changed in seconds and eliminate glassware clean up before and after titration.

No cross contamination

Cartridges are always fresh and sealed against outside contamination.

Economical

Cartridges contain strong, concentrated reagents, so low volumes are used—waste is minimal.

Portable

With the Digital Titrator, titrations can be performed in the lab, the manufacturing plant, or the field.

Problems with Buret Technique

Buret technique is dependent on operator skill.

Operator must examine level of buret to determine volume dispensed, a technique subject to visual interpretation.

Titration solutions must be prepared and measured, and all glassware must be acid-washed, rinsed with DI water, and dried.

Improper handling of reagent solutions and even slightly soiled glassware can compromise results.

Buret reagents are formulated with chemicals of low concentration and subsequently require higher volumes. Ratio of standard titrant to Digital Titrator cartridge is approximately 80:1.

Buret glassware cannot be safely transported to the plant or field.

Buret titrations require glass buret, buret stand, buret clamp, and funnel for filling.

Prod. No. Description

1690001	Digital Titrator Includes hard-sided carrying case, a manual, and five straight delivery tubes
4157800	Delivery tubes, 90° with J-hook, 5/pk
1720500	Delivery Tubes for Digital Titrator
1449501	Digital Titrator Cartridge Assembly, Empty
Kit	
2270900	Test Kit, Universal Digital Titrator Includes Digital Titrator, manual, 10-mL graduated cylinder, 125 - and 250-mL Erlenmeyer flasks, demineralizer bottle, clippers and a carrying case.

See next page for Accessories.

Specifications*

DIGITAL TITRATOR

Delivery

800 digits/mL or 0.00125 mL/digit

Accuracy

± 1 % (Uncertainty of readings is 1 digit. Most samples require more than 100 digits)

Weight

90/264 Vac, 47/63 Hz, 115 VA

CARTRIDGES

Volume

13 mL

Number of Tests

Most reagents are formulated to provide 100 typical titrations, but number may vary depending on sample concentration.

Weight

56.75 g (2 oz)

*Subject to change without notice.

Find it here... Buy it today on hach.com

U.S. customers only.



DIGITAL TITRATOR CARTRIDGES & REAGENT SETS

Parameter	Method	Range	Titration	Cart. Prod. No.	Set Prod. No.
Acid-Base	Phenolphthalein End Point	10 - 4,000 meq/L Acid	8 N NaOH	1438101	—
Acid-Base	Phenolphthalein End Point	1 - 10 meq/L Base	1.600 N H ₂ SO ₄	1438901	—
Acid-Base	Phenolphthalein End Point	10 - 4,000 meq/L Base	8.00 N H ₂ SO ₄	1439101	—
Acid-Base	Phenolphthalein End Point	10 - 4,000 meq/L Base	8.00 N HCl	1439001	—
Acidity	Phenolphthalein End Point	10 - 160 mg/L CaCO ₃	0.1600 NaOH	1437701†	2272800
Acidity	Methyl Orange	10 - 160 mg/L CaCO ₃	0.1600 NaOH	1437701†	2272800
Acidity	Phenolphthalein	1 - 4,000 mg/L CaCO ₃	1.600 N NaOH	1437901†	2272800
Acidity	Methyl Orange	1 - 4,000 mg/L CaCO ₃	1.600 N NaOH	1437901†	2272800
Alkalinity	Phenolphthalein	10 - 160 mg/L CaCO ₃	0.1600 N H ₂ SO ₄	1438801†	2271900
Alkalinity	Phenolphthalein	100 - 4,000 mg/L CaCO ₃	1.600 N H ₂ SO ₄	1438901†	2272800
Alkalinity, Total	Phenolphthalein	10 - 160 mg/L CaCO ₃	0.1600 N H ₂ SO ₄	1438801†	2271900
Alkalinity, Total	Bromcresol/Methyl Red	100 - 4,000 mg/L CaCO ₃	1.600 N H ₂ SO ₄	1438901†	2271900
Aqua Ammonia	Bromcresol/Methyl Red	5 - 35 % as NH ₃	8.00 N H ₂ SO ₄	1439101†	2930500
Carbon Dioxide	Colorimetric pH End Point	10 - 100 mg/L CO ₂	0.3636 N NaOH	1437801	2272700
Carbon Dioxide	Phenolphthalein	100 - 1,000 mg/L CO ₂	3.636 N NaOH	1438001	2272700
Chelant, Free	Phenolphthalein	0 - 20.0 mg/L CaCO ₃	0.0800 M MgCl ₂	2062501	—
Chelant, Total	Magnesium Chloride	0 - 40 mg/L Na ₄ EDTA	0.0200M Bi(NO ₃) ₃	2434501	—
Chloride	Bismuth Nitrate	10 - 160 mg/L Cl ⁻	0.2256 N Hg(NO ₃) ₂	1439301†	2272600
Chloride	Mercuric Nitrate	10 - 160 mg/L Cl ⁻	0.2256 N AgNO ₃	1439601	2288000
Chloride	Silver Nitrate	100 - 10,000 mg/L Cl ⁻	1.128 N AgNO ₃	1439701	2288000
Chloride	Silver Nitrate	100 - 8,000 mg/L Cl ⁻	0.256 N Hg(NO ₃) ₂	92101†	2272600
Chlorine, Free	Mercuric Nitrate	0 - 1,000 µg/L Cl ₂	0.00564 N PAO	199901	—
Chlorine, Free	Amperometric, Forward	0 - 3.00 mg/L Cl ₂	0.00564 N FEAS	2292301	2445300
Chlorine, Total	DPD-FEAS	6 µg/L - 1,000 Cl ₂	0.028 N Iodine	2333301	—
Chlorine, Total	Amperometric, Black	0 - 1,000 µg/L Cl ₂	0.00564 N PAO	199901	—
Chlorine, Total	Amperometric, Forward	0 - 3.00 mg/L Cl ₂	0.00564 N FEAS	2292301	2445300
Chlorine, Total	DPD-FEAS	1 - 400 mg/L Cl ₂	0.02256 N Na ₂ S ₂ O ₃	2409101	—
Chlorine, Total	Iodometric	20 - 2,000 mg/L	0.113 N Na ₂ S ₂ O ₃	2267301	2272500
Chlorine, Total	Iodometric	2,000 - 70,000 mg/L Cl ₂	2.00 N Na ₂ S ₂ O ₃	1440101	2444800
Chromate	Iodometric	20 - 400 mg/L CrO ₄	0.2068 N Na ₂ S ₂ O ₃	2267601	2272400
Hardness, Calcium	Iodometric	1 - 16 G.d.h.	0.1428 M EDTA	1496001	—
Hardness, Calcium	EDTA (CalVer® 2)	10 - 200 G.d.h.	0.714 M EDTA	1495901	—
Hardness, Calcium	EDTA (CalVer® 2)	10 - 160 mg/L CaCO ₃	0.0800 M EDTA	1436401†	2447200
Hardness, Calcium	EDTA (CalVer® 2)	100 - 4,000 mg/L CaCO ₃	0.800 M EDTA	1439901†	2447500
Hardness, Total	EDTA (CalVer® 2)	1 - 16 G.d.h.	0.1428 M EDTA	1496001	—
Hardness, Total	EDTA (ManVer® 2)	10 - 200 G.d.h.	0.714 M EDTA	1495901	—
Hardness, Total	EDTA (ManVer® 2)	10 - 160 mg/L CaCO ₃	0.0800 M EDTA	1436401	2448000
Hardness, Total	EDTA (ManVer® 2)	100 - 4,000 mg/L CaCO ₃	0.800 M EDTA	1439901	2448100
Hardness, Total, Sequential	EDTA (ManVer® 2)	1 - 16 G.d.h.	0.1428 M EDTA	1496001	—
Hardness, Total, Sequential	EDTA (CalVer® 2 & ManVer® 2)	10 - 200 G.d.h.	0.714 M EDTA	1495901	—
Hardness, Total, Sequential	EDTA (CalVer® 2 & ManVer® 2)	10 - 160 mg/L CaCO ₃	0.0800 M EDTA	1436401	2448000
Hardness, Total, Sequential	EDTA (CalVer® 2 & ManVer® 2)	100 - 4,000 mg/L CaCO ₃	0.800 M EDTA	1439901	—
Hypochlorite	EDTA (CalVer® 2 & ManVer® 2)	50 - 150 g/L Cl ₂	2.26 N Na ₂ S ₂ O ₃	2686901	2687000
Iron	Iodometric Method	10 - 100 mg/L Fe	0.0716 M EDTA	2081701	2449200
Iron	EDTA	100 - 1,000 mg/L Fe	0.716 M EDTA	2081801	2449300
Nitrite	EDTA	100 - 2,500 mg/L NaNO ₂	0.5 N Ceric Ion	2270701	—
Oxygen, Dissolved	Ceric Ion Titration	1 - 10 mg/L O ₂	0.200 N Na ₂ S ₂ O ₃	2267501	2272200
Oxygen, Dissolved	Azide mod. of Winkler Method	10 - 100 mg/L DO	2.00 N Na ₂ S ₂ O ₃	1440101	—
Salinity	Azide mod. of Winkler Method	0 - 100 ppt salinity	2.570 N Hg(NO ₃) ₂	2393701	—
Sulfite	Mercuric Nitrate	0 - 800 mg/L SO ₃ ²⁻	0.3998 N KIO ₃ -KI	1496101	2272300
Volatile Acids	Iodate-Iodide	100 - 2,400 mg/L CH ₃ COOH	0.9274 N NaOH	1484201	2460200

†Not for delivery to Connecticut. For complete list of state restrictions, contact Hach.

Find it here... Buy it today on hach.com

U.S. customers only.



FIND IT...

BUY IT...

ON HACH.COM

24 hours a day, 7 days a week

- **Order Status—**
Go to *hach.com/orderstatus* to look up your order
- **Quick Product Quote—**
Get quick product quotes online
- **New Products—**
Quickly find new products on *hach.com*

Need Help? Get “Live Help” on hach.com for:

- Technical Support
- Product Information
- Assistance With Ordering

Live Help

Visit www.hach.com to begin browsing and ordering today!



NEW!
**Hach's BW680
Handheld
Fluorometer
determines the
efficacy of ballast
water treatment
systems.**



Be Right™

BW680 HANDHELD FLUOROMETER FOR BALLAST WATER

NEW!

BALLAST WATER



Simple, hand-held, pocket-sized fluorometer tests for photosynthetically active chlorophyll, like that found in living phytoplankton, in less than 1 minute.

The BW680 provides a simple, rapid method for determining the efficacy of ballast water treatment systems.

- *Ship Operator*– The Hach BW680 can help ship owners and operators avoid costly delays in port and penalties that may result from gross non-compliance to IMO D-2 standards.
- *Port State Control*– PSC officers will want to quickly and easily check that ballast water is not at risk for gross non-compliance to the IMO D-2 standard. The Hach BW680 can help the PSC from unduly delaying a vessel in port.
- *Flag State Agents*– May validate the compliance of their flagged vessels with the Hach BW680 as they arrive in port, and prior to inspection by PSC.

Simple for Users of All Skill Sets

The Hach BW680 Handheld Fluorometer requires no training prior to use—simply place the sample in the cuvette, press “Read,” and view the risk of discharge (Fail, High, Low).

Complete Solution for Regulatory Compliance

The BW680 has been combined with the Pocket II Colorimeter and a Refractometer into the BW700 Ballast Water Validation Kit to provide a full range of validation tools.



BW700 Validation Kit provides a full range of tools to rapidly assess risk of IMO ballast water non-compliance.

Prod. No. Description

2037700 BW680 Handheld Fluorometer

Validation Kit

25127000 Hach Rapid Ballast Water Validation Test Kit
Includes: Backpack, fluorometer, wipes, refractometer, chlorine spec color standards for low and high range, 1cm sample cuvettes (100pk), droppers (20pk), PCII for chlorine, and a packing guide.

Individual Instruments

5870000 Pocket Colorimeter II

25128000 Refractometer

For more information, request LIT2622.



**Hach Backpacks...
Convenient, Customizable,
and Ergonomic.**



Be Right™



The Hach backpack revolutionizes equipment storage by providing a fully customizable and easily portable alternative to the Hach hard-sided case.

- *Convenient* – The answer to hands-free portability of analytical testing equipment, these backpacks combine contemporary styling with innovative design.
- *Customizable* – The adjustable divider system allows you to create customized compartments to organize equipment just the way you like it.
- *Ergonomic* – Lightweight, thick padding material gives superior protection during transportation. A stitched foam back panel makes the backpack well suited for either short or long testing adventures. The sternum buckle system adds support when carrying heavier equipment. The large backpack can be used as a wheeled bag or a backpack. The in-line wheel comfort pad provides additional comfort when used as a backpack.



Additional Features:

- Waterproof containment case for wet chemistry storage
- Compartmental case to organize routine testing consumables
- Universal laptop sleeve (stores most 15.4" laptops)
- Organizer compartment for stationary items
- Dry storage zipper pouch for documentation or liquid-filled equipment
- Side stretch woven pockets for storage bottle transportation
- Skate style wheels with telescoping handle (Large backpack only)

Portable Storage for:

HQd Meters, DR 900 Colorimeters, H-Series Meter, 2100Q Turbimeter, Hach MP Meter, Digital Titrators, Pocket Colorimeter II and Powder Pillows and much more...

Prod. No. Description

Backpacks with waterproof containment and compartment cases:

- 2990800** Large Backpack with Cases, Telescoping Handle and In-line wheels, for portable equipment
- 2990700** Small Backpack with Cases, for portable equipment

See next page for additional reagent sets.



Prod. No. Description

Backpack starter kits perfect for Drinking Water and Industrial Applications

- 2990900** Drinking Water Starter Kit with Small Backpack
Includes: Pocket Colorimeter II, Chlorine MR/HR System, 2100Q Portable Turbidimeter kit, MP-6 Portable Meter (pH, ORP, Conductivity, TDS & Resistivity) Essentials Package and a Small Backpack with Cases
- 2991000** Drinking Water Starter Kit with Large Backpack
Includes: Pocket Colorimeter II, Chlorine MR/HR System, 2100Q Portable Turbidimeter kit, MP-6 Portable Meter (pH, ORP, Conductivity, TDS & Resistivity) Essentials Package and a Large Backpack with Cases
- 2991200** Industrial Starter Kit with Small Backpack
Includes: DR 900 Portable Colorimeter, MP-6 Portable Meter (pH, ORP, Conductivity, TDS & Resistivity) Essentials Package, Digital Titrator Universal Kit, Small Backpack with Cases and Reagent Sets for Total Chlorine, Free Chlorine, Nitrite, Iron, Phosphate, Hardness, Alkalinity, Sulfite.
- 2991100** Industrial Starter Kit with Large Backpack
Includes: DR 900 Portable Colorimeter, MP-6 Portable Meter (pH, ORP, Conductivity, TDS & Resistivity) Essentials Package, Digital Titrator Universal Kit, Large Backpack with Cases and Reagent Sets for Total Chlorine, Free Chlorine, Nitrite, Iron, Phosphate, Hardness, Alkalinity, Sulfite.

CHOOSE ADDITIONAL REAGENT SETS BY APPLICATION

Description	Range	Method	Drinking			Prod. No.
			DR 900	Water	Industrial	
Acidity (for Methyl Orange and Phenolphthalein)	10 - 160 mg/L	8201/8202			•	2272800
Alkalinity	10 - 4000 mg/L CaCO ₃	8203		•	•	2271900
Aluminum	0.008 - 0.800 mg/L Al	8012	•	•		2242000
Ammonia	0.01 - 0.50 mg/L NH ₃ -N	8155	•	•	•	2668000
Ammonia, Free (as N)	0.02 - 0.50mg/L	10200	•	•		2879704
Chloramine, mono (as Cl ₂)	0.04 - 4.50 mg/L	10171	•	•		2802246
Chloride	10 - 10000 mg/L Cl ⁻	8207			•	2288000
Chlorine Dioxide	7 - 50 mg/L	8345	•	•		—
Chlorine, Free	0.02 - 2.00 mg/L Cl ₂	8021	•	•		2105569
Chlorine, Free, HR	0.1 - 10.0 mg/L	10069	•	•	•	1407099
Chlorine, Total	0.02 - 2.00 mg/L	8167	•	•	•	2105569
Chlorine, Total, HR	0.1 - 10.0 mg/L	10070	•	•	•	1406499
Color	25 - 500 units	8025	•	•		—
Copper	0.04 - 5.00 mg/L Cu	8143	•	•	•	2439200
Fluoride (SPADNS 2)	0.02 - 2.00 mg/L F ⁻	10225	•	•		2947549
Glycol	0- greater than 150 mg/L				•	2186400
Hardness	10 - 160 mg/L CaCO ₃	8213		•	•	2448000
Hardness (as CaCO ₃)	10 - 4,000 mg/L	8213		•	•	2448100
Iron, Total	0.02 - 3.00 mg/L	8008	•	•	•	2105769
Manganese, LR	0.006 - 0.700 ppm	8149	•	•	•	2651700
Molybdenum, Molybdate, LR	0.2 - 40.0 mg/L Mo	8036	•		•	2604100
Molybdenum, Molybdate, HR	0.02 - 3.00 mg/L Mo	8169	•		•	2449400
Nitrate, HR (as N)	0.3 - 30.0 mg/L	8039	•	•	•	2106169
Nitrate, MR (as N)	0.1 - 10.0 mg/L	8171	•	•	•	2106169
Nitrate, LR (as N)	0 - 0.50 mg/L	8192	•	•	•	2429800
Nitrite, Nitrogen, LR	0.002 - 0.350 mg/L	8507	•	•	•	2107169
Oxygen Scavengers (DEHA)	3 - 450 ppb	8140	•		•	2446600
Phosphorus, Reactive	0 - 2.50 mg/L	8048	•	•	•	2106069
Phosphonate	0 - 125 mg/L	8007	•		•	2429700
Silica, HR	1 - 100 mg/L	8186	•		•	2429600
Silica, LR	0.01 - 1.6 mg/L	8186	•		•	2459300
Sulfate	2 - 70 mg/L	8051	•	•	•	2106769
Sulfide	5 - 800 µg/L	8131	•	•	•	2244500
Sulfite	4 - 800 mg/L SO ₃	8216			•	2272300
Triazole	1 - 20 mg/L (Tolytriazole)	8079	•		•	2141299
Zinc	0.01 - 3.00 mg/L	8009	•	•	•	2429300

Find it here... Buy it today on hach.com

U.S. customers only.





SIRR Reagent Delivery Program

Never run out of reagents again, take advantage of the Hach SIRR Program.



Hach Reagent Delivery Program Facts

Never run out of factory fresh chemicals and reagents, scheduled to meet your usage needs.

For customers who can forecast their reagent supply requirements, Hach offers a Scheduled Inventory Reagent Replacement (SIRR) Plan. This program applies to purchases of all Hach chemicals—analyzer reagents, COD vials, AccuVac[®] Ampules, buffers and standards, liquids and powders—and offers the following benefits:

- **Convenience of reduced paperwork**
Submit one purchase order—Hach ships the amounts you dictate on a schedule you set.
- **Lower inventory costs and fresh supplies**
Arrange for reagents to arrive on your schedule with monthly, bimonthly, or quarterly shipments. Minimize storage expense while ensuring a predictable supply of fresh chemicals.
- **Automatic shipments**
Enjoy peace of mind—chemicals will be there when you need them. Hach shipments arrive on the schedule that best meets your needs.

Here's how it works.

1. Determine Hach product part numbers for the chemicals that you would like to include in your program.
2. Forecast your usage requirements for a one-year period, determining quantities and delivery dates for each item. These can vary based on seasonal usage for items such as chlorine, for example.
3. Determine the date of first delivery—when your program will begin.
4. To place your order visit www.hach.com or call 800-227-4224.

Terms and Conditions

- To qualify for the Hach Reagent Delivery Program, orders must contain at least four shipments during a 12-month period, beginning at the time of the first delivery. Only reagents and chemicals that ship at least four times will apply to the program. Freight charges may vary with each shipment, and will be billed after each shipment is sent.
- No items may be added during the contract period. Additional items require a separate order. However, occasional customer requests for changes in purchase quantities or delivery schedules may be granted. Any delivery changes require advance notice of at least 30 days—and 60 days for specialty chemicals or items.
- Hach reserves the right to refuse changes in contractual terms. Customers electing to terminate the Program agreement prior to expiration and delivery in full may be assessed a cancellation fee amounting to any discount that may have been applied on the shipped product.
- All other terms stated in Hach catalogs, quotations and invoices will apply. Eligibility for the Hach Reagent Delivery Program is limited to USA customers for products to be shipped and used in the USA.



**At last, an easy,
EPA-approved
method for
oil and grease!**



Be Right™

DRB 200 DRY THERMOSTAT REACTOR

The simple solution for standard and special digestions.

SAMPLE PREPARATION



- Easy-to-use and fast
- Safe to operate
- Accommodates a variety of test vials
- Optional dual block for simultaneous digestions

The Hach DRB 200 Dry Thermostat Reactor provides unique one-key operation. Programs for Hach procedures with digestion are preprogrammed into the instrument. And it's fast—the block heats from ambient to 150°C in less than 10 minutes. Safe to operate. The fully insulated heater block of the DRB 200 reactor prevents skin contact with the heater block. Temperature safeguards are provided to prevent overheating. The reactor will emit an audible signal and automatically shutdown at the end of the run. Optional dual block for simultaneous digestions is available. Two heater blocks in the DRB 200 reactor give the operator independent control of two temperatures and durations. Use this option to run two programs at the same time.

Digital Reactors

Most versatile models support either 13mm* or 16mm Hach chemistry vials.

Prod. No.	Description
LTV082.53.30001	9 vials x 16mm + 2 vials x 20mm (single block) 115 Vac
LTV082.53.40001	15 vials x 16mm (single block) 115 Vac
LTV082.53.42001	21 vials x 16mm + 4 vials x 20mm (dual block) 115 Vac
LTV082.53.44001	15 vials x 16mm + 15 vials x 16mm (dual block) 115 Vac
LTV082.52.44001	15 vials x 16mm + 15 vials x 16mm (dual block) 230 Vac
LTV082.52.30001	9 vials x 16mm + 2 vials x 20mm (single block) 230 Vac
LTV082.52.42001	21 vials x 16mm + 4 vials x 20mm (dual block) 230 Vac
LTV082.52.40001	15 vials x 16mm (single block) 230 Vac

*Use reactor adapters to adapt 16mm vial wells to the 13mm TNTplus vials.

These DRB 200 reactors support only the 13mm diameter TNTplus vials.

DRB200-01	9 vials x 13mm + 2 vials x 20mm (single block) 115 Vac
DRB200-02	21 vials x 13mm + 4 vials x 20mm (dual block) 115 Vac
DRB200-03	15 vials x 13mm + 15 vials x 13mm (dual block) 115 Vac
DRB200-04	12 vials x 13mm + 8 vials x 20mm (dual block) 115 Vac
DRB200-05	9 vials x 13mm + 2 vials x 20mm (single block) 230 Vac
DRB200-06	21 vials x 13mm + 4 vials x 20mm (dual block) 230 Vac
DRB200-07	15 vials x 13mm + 15 vials x 13mm (dual block) 230 Vac
DRB200-08	12 vials x 13mm + 8 vials x 20mm (dual block) 230 Vac

Reactor Adapters

These aluminum tubes are inserted into the 16mm vial wells of existing reactors, to adapt them to the 13mm TNTplus vials. The adapters can be removed (once the heater block has cooled) if the customer needs to use 16mm vial chemistries.

2895805	Reactor Adapter, 16mm to 13mm, 5/pk
HHA155	Reducing Adapter for DRB200, 20 > 16 mm

Applications

	Temperature (°C)	Time (minutes)
COD	150	120
TOC	105	120
Metals, suspended and/or complexed (lead, cadmium, copper, iron, nickel, zinc)	100	60
Total Chromium	100	60
Total Nitrogen	100/105*	60/30
Total Phosphate	100/105*	60/30
User-specific programs	37 to 165	1 to 480

*Digestion temperature and time depend on test method and reagents selected.

Specifications*

Programmable Temperature Range 37 to 165°C (99 to 329°F)	Power Requirements 100 to 240 Vac, 50/60 Hz, 600 VA
Operating Temperature 10 to 45 °C (50 to 113°F)	Compliance CE, GS, cTUVus
Programmable Timer Range 0 to 480 minutes	Dimensions 25.0 x 14.5 x 31.0 cm (9.8 x 5.7 x 12.2 in.)
Heating Rate 20 to 150°C in 10 minutes	Weight Single block: 2 kg (4.4 lbs.) Dual block: 2.8 kg (6.2 lbs.)
Temperature Stability ±2°C	Warranty Two-year
Stored Programs	
COD 150°C 120 minutes	
TOC 105°C 120 minutes	
Fixed 100, 105, 30, 60, 150, 165°C 120 minutes	

*Subject to change without notice.



Cut digestion time to 10 minutes!

- Accurate, reliable, fast results*
- Eliminates metal catalysts
- Very low reagent use
- No fume hood required

Cut digestion time to 10 minutes with the patented Digesdahl Digestion Apparatus. Use the Digesdahl to determine Kjeldahl nitrogen (crude protein), phosphorus, calcium, potassium, iron, copper, silver, aluminum, nickel, cobalt, magnesium, manganese, lead, zinc, cadmium, and chromium in a variety of solid and liquid samples.

The system uses sulfuric acid and hydrogen peroxide to rapidly digest organic materials. Quantitative dilution directly in the digestion flask allows fast preparation for analyses by photometric or other methods.

A water aspirator purges reaction products, so digestions can be safely completed behind the optional safety shield without the need for a fume hood.

**Digesdahl digestion methods are not approved for EPA reporting purposes.*



Each Digesdahl unit includes two digestion flasks, a fractionating column and capillary funnel, an aspirator, finger cots, safety glasses, and assembly instructions.

Prod. No.	Description
2313020	Digesdahl Digestion Apparatus 115 Vac, 50/60 Hz
2313021	Digesdahl Digestion Apparatus 230 Vac, 50/60 Hz
5004000	Safety Shield
2220038	Hydrogen Peroxide Pour-out Dispenser, with flask, dispenses 10 mL

Standards

2277924	Ammonium p-Toluenesulfonate, 7.402% N, 25 g.
2278024	Glycine p-Toluenesulfonate, 5.665% N, 25 g.
2278124	Nicotinic Acid p-Toluenesulfonate, 4.743% N, 25 g.
2277800	Nitrogen Primary Standard Set, for checking accuracy of crude protein test (TKN), contains one bottle of each of the above standards and an instruction booklet.

Reagents

97949	Sulfuric Acid, ACS, 500 mL
2119649	Hydrogen Peroxide, 50%, 490 mL
2495300	Reagent Set for Colorimetric TKN Determination

Specifications*

Power Requirements

115 or 230 Vac, 50/60 Hz, 250 watts

Control

Variable from 25-250 watts

Construction

Corrosion-resistant, epoxy-painted metal with composition heater base

Dimensions

14 x 16.5 x 33.6 cm (5.5 x 6.5 x 13.25") Requires total height clearance of approximately 50 cm (20") when assembled

Net Weight

3.85 kg (8.5 lb)

Shipping Weight

4.8 kg (10.6 lb)

**Subject to change without notice.*

Find it here... Buy it today on hach.com

U.S. customers only.

DISTILLATION APPARATUS

Fast set-up for sample pretreatment.

SAMPLE PREPARATION

General Purpose Assembly



- Distillation sets include everything you need to satisfy EPA distillation requirements
- Easy to set up because you only receive the parts you need
- Illustrated, step-by-step procedures simplify distillation

General Purpose Distillation Apparatus Set

Adapts to a variety of test needs including all wastewater and water methods requiring sample pretreatment by distillation. Applications include fluoride, ammonia-nitrogen, phenols, selenium, volatile acids, and albuminoid nitrogen. Heating apparatus, sold separately, is needed for distillation.

Arsenic Distillation Apparatus Set

Used together with the General Purpose Distillation Set (Prod. No. 2265300) when arsenic is to be determined. Heating apparatus (not included) is also required.

Cyanide Distillation Apparatus Set

Used together with the General Purpose Distillation Set (Prod. No. 2265300) when cyanide is to be determined. Heating apparatus (not included) is also required.

Heater and Support Apparatus

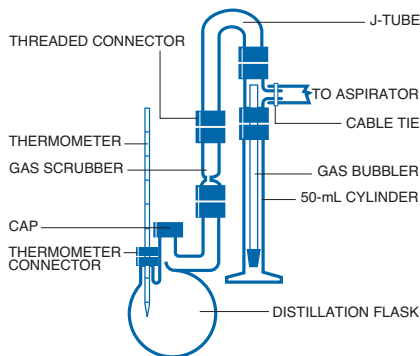
For use with Hach Distillation Glassware Sets. Includes Rotamantle Heater, clamps, clamp holders, and support rod.

Laboratory Platform Jack

Loading platform, 15 x 15 cm (6 x 6"). Lifts 15 kg (33 lb) to a 28 cm (11") height maximum.

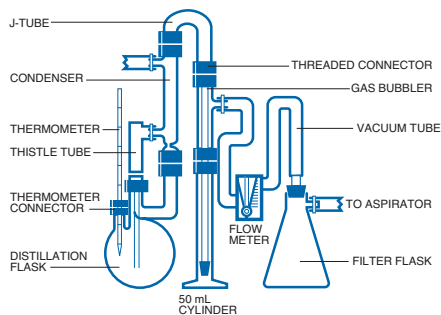
Arsenic Assembly, Complete

(shown with required General Purpose Set)



Cyanide Assembly, Complete

(shown with required General Purpose Set)



Prod. No.	Description	Unit
2265300	General Purpose Distillation Apparatus Set (Heater and support apparatus also required)	1 each
2265400	Arsenic Set (Heater and support apparatus also required)	1 each
2265800	Cyanide Set (Heater and support apparatus also required)	1 each

Accessories

Prod. No.	Description	Unit
2264806	Connector (20-400 to 20-400), J-tube, 6/pk	6 /pk
2274000	Connector (13-425), Thermometer	1 each
2274106	Connector (24-400 to 24-400), Cylinder, 6/pk	1 each
2265308	Distillation Procedures Manual	1 each
2274400	Heater and Support Apparatus, 115 Vac, 60 Hz	1 each
2274402	Heater and Support Apparatus, 230 Vac, 50 Hz	1 each
2274300	Laboratory Platform Jack	1 each
2635700	Thermometer, -10 to 225°C, 1 Divisions (°C), 405 mm (16)	1 each

See page 287 for individual replacement parts.

A revolution in distillation technology.

With the MICRO DIST system from Lachat Instruments, you can now distill up to 21 samples for cyanides, sulfide and ammonia in 30 minutes; and phenolics and tritium in 90 minutes. MICRO DIST eliminates the need for bulky, expensive, clumsy and time-consuming glassware-based distillation units while accommodating liquid and solid samples.

Contact Hach for ordering information.



SAMPLE PREPARATION

Specifications*

Dimensions (W x D x H)
72 x 17 x 33 cm (28 x 7 x 13 in.)

Electrical
110–120 Vac, 11A; 220–240 Vac, 5A

**Subject to change without notice.*

For Saving Time, Money, and Reducing Complexity, MICRO DIST Outshines Other Techniques

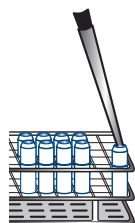
Time Comparisons

	MICRO DIST	MIDI	MACRO
Setup Time (min.)	15 (21 samples)	80 (10 samples)	240 (10 samples)
Warm-up Time (min.)	15	15	60
Distillation Time (min.)	30 (21 samples)	60 (10 samples)	60 (10 samples)
Cool-down Time (min.)	0	15	30
Clean-up & tear-down time (min.)	5	60	60
Total (min.)	65	230	450

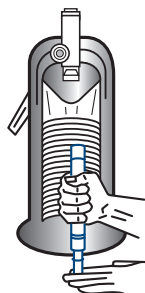
Other Benefits

	MICRO DIST	MIDI	MACRO
Fume hood required	No	Yes	Yes
Bench area needed (sq. in.)	24 (21 samples)	120 (10 samples)	144 (5 samples)
Breakable ground-glassware	No	Yes	Yes
Sample volume required (mL)	6	50	500
Sample waste volume after distillation (mL)	4	~48	~480
Purge cylinder gas required	No	Yes	Yes
Running cooling water required	No	Yes	Yes

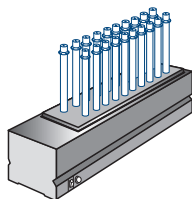
MICRO DIST Makes Distillation Easy!



1. Place 6 mL of sample into the Sample Tube.



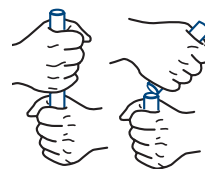
2. Attach the Sample Tube to the Collector Tube.



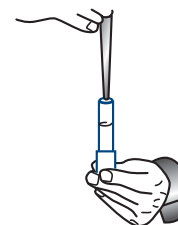
3. Place the tube assembly into the heating block and heat the samples for 30 minutes.



4. Remove each tube from the block and disconnect the Sample Tube from the Collector Tube.



5. Snap the Collector Tube in half.



6. Bring the Distillate in the Collector Tube up to volume with DI water.

Find it here... Buy it today on hach.com

U.S. customers only.



XENOSEP® OIL AND GREASE SYSTEMS

At last, an easy, EPA-approved method for oil and grease!

SAMPLE PREPARATION



Lab Stand and Clamp sold separately.

Xenosep Solid-Phase Extraction (SPE) Systems offer the easiest and most cost effective way to test for Oil and Grease using EPA Method 1664A. Fast, in-house results enable you to maintain control over your plant discharges in real time without the complications of the hexane LLE procedure. Xenosep SPE filters feature a unique triple layer that prevents premature clogging and flows 10 times faster than typical SPE filters.

It is now possible to easily achieve reliable, consistent Oil and Grease results and decrease your sample turnaround time. A free training video on CD is included with each Starter Kit to show your lab how to perform EPA Method 1664A by SPE. For more information on Xenosep SPE Systems, visit our website at www.hach.com/xenosep.

Xenosep SPE Systems are available in convenient kits which include the components for 24 tests and all the glassware required to process them, one at a time. Replacement components are also available.

Prod. No.	Description
2943231	Xenosep SPE Starter Kit without Solvent Recovery

Select Replacement Components (others available upon request)

2943800	Xenomax™ SPE Consumables Kit (includes 24 SPE Filters, Pipets, and Sodium Sulfate Columns)
2943300	SPE Filters, 1664A, 47 mm, 48/pk
2943400	Pipets, Transfer, Polyethylene, 15 mL, 48/pk
2943500	Inline Column with Sodium Sulfate, 10g, 48/pk
2943600	Glass Wool Fibers 50 g
2943701	EPA 1664A Standard, 1x30 mL, 4mg/mL
2943702	EPA 1664A Standard, 1x10 mL, 4mg/mL
2943226	Aluminum Pans, 105 mm, 100/pk
2943227	Hi-Loft GFM Prefilters, 42 mm, 48/pk

Need multiple sample processing capability or to recover the solvent?



Manifold sold separately.

Xenosep Manifold Kits are available for a three position manifold and include components necessary to process three samples at a time.

Prod. No.	Description
2943232	3 Place Manifold Kit, Glassware
2946707	3 Place Manifold, Stainless Steel



Lab Stand and Clamp sold separately.

Xenosep Starter Kit with solvent recovery is the same as above except it includes a distillation assembly and a total of 7 flat-sided boiling flasks.

Prod. No.	Description
2943200	Starter Kit with Solvent Recovery



The Right Sampler for Your Application



Be Right™

AUTOMATIC SAMPLERS

Reliable results begin with sampling!



Automatic samplers offer...

- Convenience
- Consistency
- Repeatability

...for more representative samples than manual sampling!

Primary applications for samplers are:

- Monitoring Influent and Effluent waters (Wastewater Treatment Facilities and/or Industrial Dischargers)
- Compliance monitoring (Private Testing Labs, State Enforcement Agencies)
- Environmental/Stormwater run-off monitoring

Hach offers a full line of equipment to meet your automatic sampling needs:

- **SD900 Controller**
Easy set-up and reduced maintenance
- **900MAX Controller**
Advanced measurement capabilities
- **Portable Bases**
Compact and standard sizes
- **Indoor Refrigerated Bases**
Vinyl and stainless steel finishes
- **All Weather Refrigerated Base**
Maximum protection from the elements
- **Dipper**
2" inlet accommodates large particulates
- **Accessories**
From bottles to solar panels, and everything in between

Select from our most popular sampling kits or customize your own.

Hach Sampler Rental Programs

Hach offers select samplers for long- or short-term rentals. Call 800-227-4224 for details on Hach's rental offerings, as well as our Rent-to-Own program!

CHOOSING THE SAMPLER FOR YOU

Select base options from portable compact, portable standard, indoor refrigerated (with vinyl or stainless steel cabinet) or all-weather refrigerated, as well as single or multi-bottle sets.



SAMPLERS

	PORTABLE				REFRIGERATED			ALL-WEATHER	
	SD900 Compact	SD900 Std	900MAX Compact	900MAX Std	SD900	900MAX	Dipper	SD900	900MAX
APPLICATIONS									
Waste Water Treatment Plants	■	■	■	■	■	■	■	■	■
Drinking Water					■	■		■	■
Industrial Water	■	■	■	■	■	■		■	■
Environmental	■	■	■	■					
Collection Systems	■	■	■	■	■	■	■	■	■
Food and Beverage	■	■	■	■	■	■		■	■
Pulp and Paper	■	■	■	■	■	■	■	■	■
FEATURES									
SDI-12 functionality (Compatible with Hydrolab sondes)	■	■			■			■	
Automatic Sampling	■	■	■	■	■	■	■	■	■
Portable	■	■	■	■					
Stationary Site					■	■	■	■	■
AC Power	■	■	■	■	■	■	■	■	■
Battery Power	■	■	■	■					
All Weather								■	■
Remote Pump			■	■		■			■
Solenoid Valve Control for Pressurized Pipe Sampling			■	■		■			■
Interchangeable Composite and Discrete Sampling	■	■	■	■	■	■		■	■
Pump Tubing Life > 20,000 Cycles	■	■			■			■	
Integral Flow Monitoring			■	■		■			■
pH/Temp ORP	■*	■*	■	■	■*	■		■*	■
Rain Gauge			■	■		■			■
4-20 mA Outputs			■	■		■			■
4-20 mA Inputs	■**	■**	■	■	■**	■	■**	■**	■
Alarm Relays			■	■		■			■
Flow Proportional Sampling Input	■	■	■	■	■	■		■	■
Analog Inputs			■	■		■		■	■
Solar Power System (Option)	■	■	■	■					

*When using SDI-12 and Data Sonde. **For flow pacing only.

Find it here... Buy it today on hach.com
U.S. customers only.



BUILD YOUR OWN SAMPLER SETUP

Customization Options for Portable Base



1. CONTROLLER

SD900

- 8925SD SD900 controller, center, lid
- 8975 compact base
- 8976 standard base

900MAX

- 8930 900MAX controller, center, lid
- 8975 compact base
- 8976 standard base

2. POWER

SD900

- 8754400 Battery
- 8753500US Battery Charger 115v US plug
- 8754500US Power Supply 100-120v, 3 pin connection
- 8757400 A/C Power Back up, 16" cable, 3 pin connection
- 5698200 A/C Power Back up, 28" cable, 3 pin connection

900MAX

- 1414 Battery (Gel Electrolyte, 12 Vdc, 6 amp hour) Use charger 913US
- 913US Battery Charger 90-250 Vac, US plug
- 4455100 Power Supply 100-120v, 2 pin connection
- 3670 A/C Power Back Up 2 pin connection

3. BOTTLE KITS

Include container, retainer, full bottle shut off and/or distributor arm.

Compact Base

- PC010025 (1) 10 L (2.5 gal) glass bottle
- PC010030 (1) 10 L (2.5 gal) poly bottle
- PC240575 (24) 575 mL poly bottles

Standard Base

- PS010025 (1) 10 L (2.5 gal) glass bottle
- PS010030 (1) 10 L (2.5 gal) poly bottle
- PS010040 (1) 15 L (4.0 gal) poly bottle
- PS240350 (24) 350 mL glass bottles
- PS241000 (24) 1 L poly bottles

4. TUBING

- 921 Tubing, Teflon Lined PE, 10 ft. 3/8 in.*
- 922 Tubing, Teflon Lined PE, 25 ft. 3/8 in.*
- 925 Tubing, Teflon Lined PE, 100 ft. 3/8 in.*
**Requires teflon connection kit, Prod. No. 2186*
- 920 Tubing, Vinyl, 25 ft. intake 3/8 in.
- 923 Tubing, Vinyl, 100 ft. intake 3/8 in.
- 924 Tubing, Vinyl, 500 ft. intake 3/8 in.
- 6633500 Tubing, Black, Reinforced PVC, 25.5', 10mm ID, 15mm OD
- 6627200 Tubing, Black, Reinforced PVC, cut to order, 10mm ID, 15mm OD

5. STRAINERS

- 926 Strainer, Teflon/Stainless Steel
- 4652 Strainer, High Velocity/ Shallow Depth
- 2071 Strainer, .406 in. Dia., 316 SS
- 2070 Strainer, 1 in. Dia., 316 SS
- 903 Strainer, Teflon/Stainless Steel, 11 in.

Customization Options for Indoor Refrigerated Base (115 Vac)



1. CONTROLLER & CABINET

SD900

- 8927SD SD900 controller, vinyl base, 115 Vac
- 98927SD SD900 controller, stainless steel base, 115 Vac

900MAX

- 8933 900MAX controller, vinyl base, 115 Vac
- 98933 900MAX controller, stainless steel base, 115 Vac

2. AC POWER BACKUP

SD900

- 8757400 A/C Power Back up, 16" cable, 3 pin connection (Factory-installed option.)

900MAX

- 8988 A/C Power Back up, 2 pin connection (Factory-installed option.)

3. BOTTLE KITS

Include container, retainer, full bottle shut off and/or distributor arm.

- RF010025 Kit, 10 L (2.5 gal), Glass
- RF010030 Kit, 10 L (2.5 gal), Poly
- RF010060 Kit, 21 L (5.5 gal), Poly
- RF040030 Kit, 4 Bottles, 10 L (2.5 gal), Poly
- RF240350 Kit, 24 Bottles, 350 mL, Glass
- RF241000 Kit, 24 Bottles, 1 L, Poly

4. TUBING

- 921 Tubing, Teflon Lined PE, 10 ft. 3/8 in.*
- 922 Tubing, Teflon Lined PE, 25 ft. 3/8 in.*
- 925 Tubing, Teflon Lined PE, 100 ft. 3/8 in.*
**Requires teflon connection kit, Prod. No. 2186*
- 920 Tubing, Vinyl, 25 ft. intake 3/8 in.
- 923 Tubing, Vinyl, 100 ft. intake 3/8 in.
- 924 Tubing, Vinyl, 500 ft. intake 3/8 in.
- 6633500 Tubing, Black, Reinforced PVC, 25.5', 10mm ID, 15mm OD
- 6627200 Tubing, Black, Reinforced PVC, cut to order, 10mm ID, 15mm OD

5. STRAINERS

- 926 Strainer, Teflon/Stainless Steel
- 4652 Strainer, High Velocity/ Shallow Depth
- 2071 Strainer, .406 in. Dia., 316 SS
- 2070 Strainer, 1 in. Dia., 316 SS
- 903 Strainer, Teflon/Stainless Steel, 11 in.

Customization Options for All-Weather Refrigerated Base (115 Vac)



1. CONTROLLER & CABINET

SD900

- 3540SDR SD900 controller, 115 Vac
- 3540SDRH SD900 controller, 115 Vac with controller compartment heater (Factory-installed option.)

900MAX

- 3543R 900MAX controller, 115 Vac
- 3543RH 900MAX controller, 115 Vac, with controller compartment heater (Factory-installed option.)

2. AC POWER BACKUP

SD900 / 900MAX

- 5698200 A/C Power Back up, 28" cable, 3 pin connection

3. BOTTLE KITS

Include container, retainer, full bottle shut off and/or distributor arm.

- AW010060 Kit, 21 L (5.5 gal), Poly
- AW040030 Kit, 4 Bottles, 10 L (2.5 gal), Poly
- AW240350 Kit, 24 Bottles, 350 mL, Glass
- AW241000 Kit, 24 Bottles, 1 L, Poly

4. TUBING

- 921 Tubing, Teflon Lined PE, 10 ft. 3/8 in.*
- 922 Tubing, Teflon Lined PE, 25 ft. 3/8 in.*
- 925 Tubing, Teflon Lined PE, 100 ft. 3/8 in.*
**Requires teflon connection kit, Prod. No. 2186*
- 920 Tubing, Vinyl, 25 ft. intake 3/8 in.
- 923 Tubing, Vinyl, 100 ft. intake 3/8 in.
- 924 Tubing, Vinyl, 500 ft. intake 3/8 in.
- 6633500 Tubing, Black, Reinforced PVC, 25.5', 10mm ID, 15mm OD
- 6627200 Tubing, Black, Reinforced PVC, cut to order, 10mm ID, 15mm OD

5. STRAINERS

- 926 Strainer, Teflon/Stainless Steel
- 4652 Strainer, High Velocity/ Shallow Depth
- 2071 Strainer, .406 in. Dia., 316 SS
- 2070 Strainer, 1 in. Dia., 316 SS
- 903 Strainer, Teflon/Stainless Steel, 11 in.

**Controller + Base + Power
+ Bottle Kit + Tubing + Strainer
+ Accessories**

Your sampling solution for ease of use, reliability, and low maintenance costs.

- Obtain and preserve a repeatable sample volume at a timed interval or after a predetermined volume of flow
- Available in portable, refrigerated or all-weather refrigerated configurations to meet your sampling needs
- Large universal icon keys make set up simple, reducing program errors
- Improved pump means fewer clogs and exceptional performance, even at heights up to 25 feet
- Spring loaded rollers reduce wear and tear on the pump and tubing
- Easy access to dessicant from the side of the controller –no need to remove sampler from base
- 20x longer pump tubing life than other samplers means less down time and lower maintenance costs
- SDI-12 functionality allows for communication with sondes (order Prod. No. 87390SD)



Data management at your fingertips.

Use Hach's SampleView™ software to view and download sample history to a computer, save templates, upgrade firmware in the field, and download event logs. Reduce time required for manual recordkeeping.

Prod. No.	Description
Portables	
8925SD	Sigma SD900 Controller with Center Section and Cover (Select either a compact or standard insulated base)
8975	Portable Compact Insulated Base
8976	Portable Standard Insulated Base
Indoor Refrigerated	
8927SD	Sigma SD900 Controller with Refrigerated (Vinyl) Base Cabinet, 115v
98927SD	Sigma SD900 Controller with Refrigerated (Stainless Steel) Base Cabinet, 115v
All Weather Refrigerated	
3540SDR	Sigma SD900 Controller with All Weather Refrigerated Base Cabinet, 115v
WRTUPG900STD	900 Controller WarrantyPlus™ Instrument Protection and Service

For a complete sampler set up, you will need to select a controller and base, bottle option, intake tubing, strainer, and power supply. See page 134 for product numbers.

For more information, call to request LIT2569, LIT2590, LIT2591.

Specifications*

Controller Housing

High impact injection-molded, ABS/PC plastic
Submersible, watertight, dust-tight, corrosion- and ice-resistant
NEMA 4X, 6, IP67

Certification

Controller: CE, RoHS

Graphics Display

128 x 64 dot matrix backlit LCD, visible in direct sunlight

User Interface

Self prompting/menu driven program
13-key embossed keypad including power key, 4 function keys, 8 navigation keys, and LED indication

Data Logging

Store up to 510 entries in Sample History log including sample time stamp, bottle number, and status of sample (success, bottle full, rinse error, user abort, distributor error, pump fault, purge fail, sample timeout, power fail and low main battery)

Event Log

Includes power on, power fail, firmware updated, pump fault, distributor arm error, low memory battery, low main battery, user on, user off, program started, program resumed, program halted, program completed, grab sample, pump tube change required

Sampling Pacing Modes

Composite and discrete, multiple bottle time, multiple bottle flow, single bottle time, single bottle flow, flow with time over ride, variable interval, user start/stop, and stormwater, timed bottle sets and set point sampling on a combination of external trigger and/or up to four SDI-12 parameters.

Overload Protection

Internal software-protected
7 amp fuse

Diagnostics

Tests pump, distributor, keypad, LCD, and liquid detect calibration

Program Language

English, Spanish, French, Italian, German, Portuguese, Czech, Turkish, Chinese, Polish, and Hungarian

Program Lock

Access code protection prevents tampering of program and system settings

Program Delay

Programmable sampler start time/date or programmable number of counts to expire before program can start

*Subject to change without notice.

Find it here... Buy it today on hach.com

U.S. customers only.



900MAX CONTROLLER

SAMPLERS



Manages and monitors level, flow, velocity, rainfall, pH or ORP.

- Patented* Constant Time/Variable feature varies sample size in proportion to flow rate, capturing flow-weighted samples on the first try
- The sample volume increases and decreases with the flow, ensuring that proportional samples are taken at even intervals throughout the sampling period
- Large 8 line x 40 character screen, combined with 12 data-logging channels maximizes your flexibility for advanced sampling

*Patent No. 5587926

Specifications*

Controller Housing

High-Impact, injection-molded ABS; submersible, watertight, dust-tight, corrosion, and ice resistant; NEMA 4X, 6

Certification

CE

Graphics Display

8 line x 40 character alphanumeric, back-lit liquid-crystal graphics display.

Self prompting/menu driven program.

User Interface

21 key membrane switch keypad with 4 multiple function soft keys

Data Logging

Records program start time and date, sample volume collected, sample volume remaining, stores up to 400 sample collection times/dates, all program entries, operational status including number of minutes or pulses to next sample, bottle number, number of samplers collected, number remaining, sample volume collected, volume remaining, sample identification, and all logged data. Up to 200 events logged, including alarm conditions, program run/stop events, etc.

Set Point Sample Trigger

When equipped with integral flow meter and/or pH/temperature/ORP monitoring options, sampling can be triggered upon an upset condition when field selectable limits are exceeded

Sampling Modes

Multiple bottle time, multiple bottle flow, composite time, composite flow, composite multiple bottle time, composite multiple bottle flow, flow with time override, variable interval, start/stop, and level actuation

Overload Protection

5 amp dc line fuse for pump; 5 amp dc line fuse for ac power converter

Diagnostics

Tests keypad, RAM, ROM, pump, distributor, liquid sensor, and velocity signal

Program Languages

Czech, Danish, English, French, German, Swedish

Program Lock

Access code protection prevents tampering

**Subject to change without notice.*

Note: Constant Time/Variable Volume option requires purchase of factory installed integral flow meter option. See hach.com for details.

Build your own 900MAX sampling system using these bases:

Prod. No.	Description
Portables	
8930	Sigma 900MAX Controller with Center Section and Cover (Select either a compact or standard insulated base)
8975	Portable Compact Insulated Base
8976	Portable Standard Insulated Base
Indoor Refrigerated	
8933	Sigma 900MAX Controller with Refrigerated (Vinyl) Base Cabinet, 115V
98933	Sigma 900MAX Controller with Refrigerated (Stainless Steel) Base Cabinet, 115v
All Weather Refrigerated	
3543R	Sigma 900MAX Controller with All Weather Refrigerated Base Cabinet, 115V
WRTUPG900MAX	

For a complete sampler set up, you will need to select a controller and base, bottle option, intake tubing, strainer, and power supply. See page 134 for product numbers.

For more information, call to request LIT2565, LIT2567, LIT2571.



Perfectly suited for remote locations and confined spaces.

- Durable, Heavy-duty Construction
- Molded ABS exterior withstands harsh environments
- Double-walled insulated base keeps samples cool
- Select from either standard sized or compact sized base
- Either can be quickly converted between composite and discrete sampling right in the field
- Compact base model is specifically designed for use in 18 in. manholes
- Efficient design and flip-up handles make carrying easy



SAMPLERS

Photo above shows SD900 controller option. Use Portable Bases with either SD900 or 900MAX controllers.

Bundled systems below include controller, base, 6 amp-hour 12 Vdc battery, 115 Vac power converter, battery charger, sample bottle(s), bottle retainer, 25' of vinyl intake tubing, and Teflon®/Stainless Steel strainer.

Prod. No.	Description
With SD900 Controller	
900SDPC1	Compact Portable Sampler w/ SD900 controller and 10 L (2.5 gal.) bottle
900SDPC24	Compact Portable Sampler w/ SD900 controller & 24 575 mL bottles
900SDPS1	Standard Portable Sampler w/ SD900 controller & 10 L (2.5 gal.) bottle
900SDPS24	Standard Portable Sampler w/ SD900 controller & 24 1 L bottles
With 900MAX Controller	
900MAXPC1	Compact Portable Sampler w/ 900MAX Controller & 10 L (2.5 gal.) bottle
900MAXPC24	Compact Portable Sampler w/900MAX controller & 24 575 mL bottles
900MAXPS1	Standard Portable Sampler w/ 900MAX controller & 10 L (2.5 gal.) bottle
900MAXPS24	Standard Portable Sampler w/ 900MAX controller & 24 1 L bottles

To customize your sampling set up see accessories on pages 140-142.

For more information, call to request LIT2565, LIT2591.

Specifications*

Dimensions

With Compact Base and 10 L (2.5 gal.) poly. container:
Diameter 44.1 cm (17-3/8"),
Height 61 cm (24"),
Weight 12.9 kg (28.3 lbs.).

With Standard Base and 10 L (2.5 gal.) poly. container:
Diameter 50.5 cm (19-7/8"),
Height 69.4 cm (27-3/16"),
Weight (14.8 kg (32.6 lbs.).

Power Requirements

12 Vdc (supplied by 12 Vdc battery or AC adapter)

Sample Cooling

Icing Capacity

Compact Base:
3.9 kg (8-1/2 lbs.) with (24) 575 mL bottles

Standard Base:
14.5 kg (32 lbs.) with (24) 350 mL glass bottles

Temperature Range

Storage: -30 to 60°C (-22 to 140°F)
Operating: 0 to 50°C (32 to 122°F)

*Subject to change without notice.

Find it here... Buy it today on hach.com

U.S. customers only.



INDOOR REFRIGERATED BASES

SAMPLERS



Photo above shows SD900 Controller option.
Use Refrigerated Bases with either SD900 or 900MAX controllers.

Ideal for monitoring influent and effluent waters.

- Endures humid and corrosive environments
- Available in either vinyl or stainless steel finishes
- Custom-designed airsensing thermostat controls refrigeration temperature
- A high efficiency compressor/condenser assembly, wraparound evaporator, and rigid foam insulation ensure optimum 39°F (4°C) sample temperature
- Forced air blower and front ventilation provide the flexibility to position the sampler either against a wall or inside a sampler enclosure



Specifications*

Power Requirements

115 Vac, 60 Hz (230 Vac optional)
Compressor Current:
1.5-2.0 A. running. Locked rotor current 12 Amps
Overload Protection:
5 amp DC line fuse for Pump, 1 amp DC line fuse (AC power converter)
Compressor:
Thermal overload relay opens at 110°C (230°F)

Optional AC Power Backup

Pump/Controller Only: Rechargeable 6 Amp-hour gel lead acid battery takes over automatically with AC line power failure. Integral trickle charger maintains battery at full charge (factory installed option).

Sample Cooling

Refrigeration: 1/10 HP, 75 Watt, 400 BTU/hr. compressor, 120 CFM condenser fan; 3 sided wraparound plate type evaporator; rigid foam insulation; air sensing thermostat capable of maintaining sample liquid at 4°C (39°F) in ambient temperatures up to 49°C (120°F); accurate to ±0.8°C (1.5°F); magnetic door seal; refrigerator body is 22 gauge steel with vinyl laminate overcoating; refrigeration components and copper plumbing are corrosion protected with conformal coating.

Temperature Range

Storage: -30 to 60°C (-22 to 140°F)
Operating: 0 to 50°C (32 to 122°F)

*Subject to change without notice.

Bundled systems below include controller, vinyl refrigerator, sample bottle(s), bottle retainer, 25' of vinyl intake tubing, and Teflon®/Stainless Steel strainer.

Prod. No. Description

With SD900 Controller

900SDR1	Refrigerated Sampler w/ SD900 controller 115 Vac w/ 21 L (5.5 gal.) bottle
900SDR13	Refrigerated Sampler w/ SD900 controller 115 Vac w/ 10 L (2.5 gal.) bottle
900SDR24	Refrigerated Sampler w/ SD900 controller 115 Vac w/ 24 1 L bottles

With 900MAX Controller

900MAXR1	Refrigerated Sampler w/ 900MAX controller 115 Vac w/ 21 L (5.5 gal.) bottle
900MAXR13	Refrigerated Sampler w/ 900MAX controller 115 Vac w/ 10 L (2.5 gal.) bottle
900MAXR24	Refrigerated Sampler w/ 900MAX controller 115 Vac w/ 24 1 L bottles

To customize your sampling set up see accessories on pages 140-142.

ALL-WEATHER REFRIGERATED BASES

Stands up to environmental extremes.

Built Better from the Top Down!

- Durable construction provides superior corrosion and UV resistance
- Top mounted compressor is away from standing water, rodents and heavy corrosive gases found at floor level; heat from the compressor is dissipated in to the air, not in to the sample compartment
- Accurate temperatures are assured with microprocessor thermal control system, not simply a “warmer” “colder” dial
- Lockable controller compartment prevents program tampering
- Mechanical door latch with compressible gasket ensures positive seal, even with wide temperature fluctuations
- Lip overhangs door seal, preventing precipitation from entering sample containers

The Name “All Weather” is No Exaggeration

- Designed to operate anywhere—indoors or out—without a secondary enclosure
- Leveling feet accommodate uneven surfaces
- Factory installed controller compartment heater option for operation in temperatures from -40 to 120°F
- Lockable lid protects pump tubing
- Sidewall ventilation system allows positioning against a wall

**Take a video tour of this sampler.
Just visit the Hach Company channel
on YouTube.**

Bundled systems below include controller, All-Weather Refrigerated cabinet, sample bottle(s), bottle retainer, 25' of vinyl intake tubing, and Teflon®/Stainless Steel strainer.

Prod. No. Description

With SD900 Controller

- 900SDRAWRS1** All-Weather Sampler w/ SD900 controller 115 Vac w/ 21 L (5.5 gal.) bottle
- 900SDRAWRS13** All-Weather Sampler w/ SD900 controller, 115 Vac w/ 10 L (2.5 gal.) bottle
- 900SDRAWRS24** All-Weather Sampler w/ SD900 controller, 115 Vac w/ 24 1 L bottles

With 900MAX Controller

- 900MAXAWRS1** All-Weather Sampler w/ 900MAX controller 115 Vac w/ 21 L (5.5 gal.) bottle
- 900MAXAWRS13** All-Weather Sampler w/ 900MAX controller, 115 Vac w/ 10 L (2.5 gal.) bottle
- 900MAXAWRS24** All-Weather Sampler w/ 900MAX controller, 115 Vac w/ 24 1 L bottles

To customize your sampling set up see accessories on pages 140-142.

For more information, call to request LIT2571, LIT2569.

Find it here... Buy it today on hach.com

U.S. customers only.



Photo above shows SD900 controller option.
Use All Weather Bases with either SD900 or 900MAX controllers.

SAMPLERS

Specifications*

Environmentally Safe Refrigerant

The All Weather Refrigerated Sampler is provided with environmentally safe non-CFC refrigerant.

Dimensions (H x D x W)

142 x 81 x 76 cm (56 x 32 x 30 in.)

Weight

118 kg (260 lbs)

Power Requirements

115 Vac, 60 Hz (230 Vac optional). Compressor Running Amperage 1.5-2.0 A. Locked rotor current 12 Amps. Overload Protection: 5 amp DC line fuse for Pump, 1 amp DC line fuse (AC power converter); Compressor: Thermal overload relay opens at 110°C (230°F).

Optional AC Power Backup

Pump/Controller Only: Rechargeable 6 Amp-hour gel lead acid battery takes over automatically with AC line power failure. Integral trickle charger maintains battery at full charge (factory installed option).

Sample Cooling

Refrigeration: Top mounted compressor and fan-forced air cooled condenser; 3-sided wrap-around evaporator plate; 2" rigid foam insulation; microprocessor controlled thermostat maintains sample liquid at 4°C (±1°C); frost free; non-CFC R134A refrigerant; compression gasket door seal; refrigeration components and plumbing are corrosion protected with conformal coating.

Recovery Time with door open: 1 min. in 24°C (75°F) ambient and 4°C sample temperature, 5 minutes.

Pull Down Time: From 24°C (75°F) to 4°C (39°F), 15 minutes.

Temperature Range

Operating Temperature: 0 to 50°C (32 to 122°F)

Storage: -30 to 60°C (-22 to 140°F)

With optional controller compartment heater: -40 to 50°C (-40 to 122°F)

*Subject to change without notice.



SAMPLING ACCESSORIES

Prod. No. Description

All-Weather Refrigerated Samplers

6613100 All Weather Sampler Cabinet Anchor Mounting Kit

Refrigerated Samplers

2143S Lockable hasp for Refrigerated cabinet
8963 Cover for Refrigerated cabinet with 900MAX
6692000 Cover for Refrigerated cabinet with SD900

Portable Samplers

1355 Portable Sampler Suspension Harness
9542 Manhole Spanner bar, 18-28, for Portable Sampler
9557 Manhole Spanner bar, 28-48, for Portable Sampler
5713000 Manhole Support Bracket, 18-27, for Portable Sampler

Bottle Kits

AW010060 All Weather Sampler Bottle Kit, with (1) 5.5 gal poly bottle with cap, full bottle shut off and tube support
AW040030 All Weather Sampler Bottle Kit, with (4) 2.5 gal poly bottles with caps, and distributor arm
AW240350 All Weather Sampler Bottle Kit, with (24) 350mL glass bottles with caps, retainer, tray and distributor arm
AW241000 All Weather Sampler Bottle Kit, with (24) 1 L poly bottles with caps, retainer, tray and distributor arm
PC010025 Compact Portable Bottle Kit, with (1) 2.5 gal glass bottle with cap and full bottle shut off
PC010030 Compact Portable Bottle Kit, with (1) 2.5 gal poly bottle with cap and full bottle shut off
PC240575 Compact Portable Bottle Kit, with (24) 575 mL poly bottles with caps and full bottle shut off
PS010025 Standard Portable Bottle Kit, with (1) 2.5 gal glass bottle with cap, and full bottle shut off
PS010030 Standard Portable Bottle Kit, with (1) 2.5 gal poly bottle with cap, and full bottle shut off
PS010040 Standard Portable Bottle Kit, with (1) 4 gal poly bottle with cap and full bottle shut off
PS240350 Standard Portable Bottle Kit, with (24) 350 mL glass bottles with caps, retainer and full bottle shut off
PS241000 Standard Portable Bottle Kit, with (24) 1 L poly bottles with caps, retainer and full bottle shut off
RF010025 Refrigerated Bottle Kit, with (1) 2.5 gal glass bottle with cap, and full bottle shut off
RF010030 Refrigerated Bottle Kit, with (1) 2.5 gal poly bottle with cap, and full bottle shut off
RF010060 Refrigerated Bottle Kit, with (1) 5.5 gal poly bottle with cap, full bottle shut off and tube support
RF040030 Refrigerated Bottle Kit, with (4) 2.5 gal poly bottles with caps, and distributor arm
RF240350 Refrigerated Bottle Kit, with (24) 350 mL glass bottles with caps, retainer and full bottle shut off
RF241000 Refrigerated Bottle Kit, with (24) 1 L poly bottles with caps, retainer and full bottle shut off

Prod. No. Description

Bottles

6498 5.5 gal poly container with cap
1367 4.0 gal poly container with cap
6559 2.5 gal glass container with cap
2348 Set of (8) 950 mL glass containers with caps
6494 5.5 gal poly container with cap
1918 2.5 gal poly container with cap
2318 Set of (2) 2.5 gal glass containers with caps
2316 Set of (2) 2.5 gal poly containers with caps
2317 Set of (4) 2.5 gal glass containers with caps
2315 Set of (4) 2.5 gal poly containers with caps
2216 Set of (4) 1 gal glass containers with caps
657 Set of (8) 2.3 L poly containers with caps
1118 Set of (8) 1.9 L glass containers with caps
1369 Set of (24) 575 mL poly containers with caps
732 Set of (24) 350 mL glass containers with caps
737 Set of (24) 1 L poly containers with caps

Retainers

1502 Container support for standard base with 2.5 gal glass or poly bottles for composite sampling
2038 Bottle positioner for 2 and 4 bottle sampling; use with refrigerated base
2190 Positioner and Retainer for (8) 950 mL bottle sampling, use with compact portable base
1322 Retainer for (24) 1 L and 8 bottle sampling, use with Refrigerated and All Weather Refrigerated Bases
2189 Retainer for (24) 350 mL bottles, use with standard portable base
1422 Retainer for (24) 1 L and 8 bottle sampling, use with standard portable base
1056 Retainer for (24) 350 mL glass bottles, use with Refrigerated and All Weather Refrigerated bases
1511 Bottle tray for 8 and 24 bottle sampling, use with Refrigerated and All Weather Refrigerated bases

Tube Support

8986 Composite sampling tube support with tube, use with Refrigerated base
8838 Composite sampling tube support with tube, use with All Weather Refrigerated base
3527 Extension tube for composite sampling, use with Refrigerated base

Full Bottle Shut Off

8996 Full container shut off for portable bases
8847 Full container shut off for Refrigerated and All Weather Samplers

Prod. No. Description

Distributor Arms

- 8562** Distributor arm for 24 bottle sampling in Refrigerated base
- 8568** Distributor arm for 2 and 4 bottle sampling in Refrigerated base
- 8565** Distributor arm for 8 bottle sampling in Refrigerated base
- 8580** Distributor arm for 24 bottle sampling with compact portable base
- 8580** Distributor arm for 24 bottle sampling with compact portable base
- 8582** Distributor arm for 24 bottle sampling with standard portable base
- 8584** Distributor arm for 2, 4 or 8 bottle sampling with compact portable base
- 8841** Distributor arm for 24 bottle sampling with All Weather sampler
- 8842** Distributor arm for 8 bottle sampling with All Weather sampler
- 8843** Distributor arm for 2 or 4 bottle sampling with All Weather sampler

SD900 Cables

- 2198** External battery cable, 10ft. For use with 12v deep cycle marine batter. 2 pin Power connector on one end and 2 alligator clips on the other. If connecting to SD900 controller, you will need the 2 to 3 pin power adaptor, Prod. No. 8739400.
- 8754500US** Power Supply for SD900, 3 pin connector, US plug
- 8753500US** Battery Charger for SD900 battery (Prod. No. 8754400), 3 pin connector, US plug
- 8758200** DB9 Cable for SD900, 7 pin, 10ft. Allows sampler to connect to computer.
- 8758100** Half cable for SD900, 7 pin, 10ft. 7 Pin connector one end, open leads on the other end. Connects SD900 to a Sigma 980 flow meter
- 8758000** 6 to 7 pin Auxiliary cable adaptor, allows use of 6 pin aux cable and 7 pin SD900 controller
- 8757500** DB9 Cable and SampleView software CD for SD900
- 8760600** 4-20mA interface. Converts analog signal from flow meter to pulses, (compatible with SD900 sampler)
- 8757400** AC power back up, 16 cable. For use with Refrigerated and Portable samplers, 3 pin
- 5698200** AC power back up, 28 cable. For use with All Weather and Portable samplers, 3 pin
- 8757300** Cascade sampling cable for SD900, 7 pin.
- 8757200** Half cable for SD900, 25ft. 7 Pin connector one end, open leads on the other end. Connects SD900 to a Sigma 980 flow meter
- 8757100** Full cable for SD900, 10ft. 7 Pin connector one end, 6 pin connector on he other end. Connects SD900 to a Sigma 920/930/940/950 flow meter
- 8757000** Full cable for SD900, 25ft. 7 Pin connector one end, 6 pin connector on he other end. Connects SD900 to a Sigma 920/930/940/950 flow meter

Prod. No. Description

- 8756900** Multi-purpose half cable, 10ft; 7 Pin Auxiliary connector on one end, open leads on the other end. Connects an SD900 sampler to a non-Sigma flow meter.
- 8756800** Multi-purpose half cable, 25ft; 7 Pin Auxiliary connector on one end, open leads on the other end. Connects an SD900 sampler to a non-Sigma flow meter.
- 8754400** 12 v lead acid battery with 3 pin connector for SD900. Use with charger Prod. No. 8753500.
- 8739400** 2 to 3 Pin Power adaptor, allows use of Prod. No. 1414 batteries with new 3 pin SD900 controller

SD900 Dessicant

- 8755500** Desiccant (bulk) for SD900 Sampler, 1.5 lb
- 8755600** Desiccant assembly for SD900 Sampler, includes grease packet

SD900 Pump Tubing

- 8753900** Pre-cut pump tubing for SD900 All Weather Sampler, 24.25
- 8753800** Pre-cut pump tubing for SD900 Portable and Refrigerated Sampler, 23.25

SDI - 12 Options For SD900

- 87390SD** SDI-12 Factory installed option
- 8762400** Cable to connect sampler to Hydrolab sonde using SDI-12, 50 ft (15 m)
- 8762500** Cable to connect sampler to Hydrolab sonde using SDI-12, 100 ft (30 m)

900MAX Cables

- 2198** External battery cable, 10ft. For use with 12v deep cycle marine batter. 2 pin Power connector on one end and 2 alligator clips on the other. If connecting to SD900 controller, you will need the 2 to 3 pin power adaptor, Prod. No. 8739400.
- 540** Full cable for 900MAX, 25ft. 6 pin connectors on both ends. Connects 900MAX to a Sigma 920/930/940/950 flow meter
- 541** Multi-purpose half cable, 25ft; 6 Pin Auxiliary connector on one end, open leads on the other end. Connects a 900MAX sampler to a non-Sigma flow meter
- 940** Full cable for 900MAX, 10ft. 6 Pin connector on both ends. Connects 900MAX to a Sigma 920/930/940/950 flow meter
- 941** Multi-purpose half cable, 10ft; 6 Pin Auxiliary connector on one end, open leads on the other end. Connects a 900MAX sampler to a non-Sigma flow meter.
- 1727-10** DB9 Cable for 900MAX, 6 pin, 10ft. Allows sampler to connect to computer.
- 2021** 4-20mA interface. Converts analog signal from flow meter to pulses, compatible with 900MAX sampler.

SAMPLING ACCESSORIES

Prod. No. Description

900MAX Desiccant

- 3624** Desiccant (bulk) for 900MAX Sampler, 1.5 lb
- 8849** Desiccant bag for 900MAX controller

900MAX Options

- 8800** Rain Gauge Receptacle. (Requires Prod. No. 2149 Rain Gauge.) This is a factory installed option.
- 2149** Rain Gauge with 25 ft. Cable and Mounting Base Plate. (For use with Rain Gauge Prod. No. 8800).
- 8793** Integral pH-Temperature/ORP Receptacle Includes pre-amp interface. Requires pH-Temperature probe or ORP probe. pH and ORP cannot be used simultaneously. Standard cable length cannot exceed 50 ft. This is a factory installed option.
- 3328** pH-Temperature Probe (grounded), with 25 ft. Cable (for use with 8793 receptacle)
- 5172** pH-Temperature Probe (grounded), with 50 ft. cable (for use with 8793 receptacle)
- 2080** ORP Probe, with 25 ft. Cable (for use with 8793 receptacle)
- 5174** ORP Probe, with 50 ft. Cable (for use with 8793 receptacle)
- 5177** Three-way solenoid valve option (valve must be purchased separately)
- 5176** Two-way/Three-way solenoid valve option (valve must be purchased separately)
- 2471** Flow Through module with flanged ends
- 2246** Remote pump. Recommended for vertical lift distances between 23-35 ft. Includes 35 ft. 12v cable and 35ft. suspension cable. Requires connection kit 2248 or 3152
- 2248** Connection Kit for remote pump with 3/8 ID vinyl tubing
- 3152** Connection Kit for remote pump with 3/8 ID teflon lined polyethylene tubing

900MAX Batteries

- 1416** 12v 4 amp hour NiCd battery for 900MAX controller, 2 pin
- 1414** 12v 6 amp hour gel electrolyte battery for 900MAX controller, 2 pin
- 914US** Battery charger for NiCd battery, 2 pin, 115v, US plug
- 913US** Universal battery charger for gel electrolyte battery, 2 pin, 90-250v, US plug

900MAX AC Power

- 8964** Pre-cut pump tubing for 900MAX Portable Sampler
- 8957** Pre-cut pump tubing for 900MAX Refrigerated Sampler
- 8888** Pre-cut pump tubing for 900MAX All Weather Sampler
- 6607400** Pre-cut pump tubing for 900MAX All Weather Sampler

Prod. No. Description

Solar Modules

- 8713600** Solar Module with 50 W panel with 15 ft. cable, mounting bracket and regulator
- 8713400** Solar Module with 30 W panel with 15 ft. cable, mounting bracket and regulator
- 8713500** Solar Module with 40 W panel with 15 ft. cable, mounting bracket and regulator
- 8713300** Solar Module with 20 W panel with 15 ft. cable, mounting bracket and regulator
- 8713200** Solar Module with 10 W panel with 15 ft. cable, mounting bracket and regulator.

Strainers

- 926** Teflon/stainless steel strainer, 5.5 long x .875 OD
- 4652** Strainer for high velocity and shallow depths, 3.9 long x .406 OD
- 2071** Stainless steel strainer for shallow depths, 6 long x .406 OD
- 2070** Stainless steel strainer, 8 long x 1.0 OD
- 903** Teflon/stainless steel strainer, 11 long .875 OD

Tubing

- 4600-15** Silicone pump tubing for 900 Series Samplers, 15 ft.
- 4600-50** Silicone pump tubing for 900 Series Samplers, 50 ft.
- 2186** Connection kit for teflon-lined polyethylene intake tubing
- 921** 3/8 diameter Teflon-lined polyethylene intake tubing, 10 ft.
- 922** 3/8 diameter Teflon-lined polyethylene intake tubing, 25 ft.
- 925** 3/8 diameter Teflon-lined polyethylene intake tubing, 100 ft.
- 920** 3/8 diameter Vinyl intake tubing, 25 ft.
- 923** 3/8 diameter Vinyl intake tubing, 100 ft.
- 924** 3/8 diameter Vinyl intake tubing, 500 ft.

Weatherguards

- 6994** All Weather Sampler Outdoor Enclosure
- 6693** All Weather Sampler Outdoor Enclosure
- 6992** All Weather Sampler Outdoor Enclosure
- 6987** All Weather Sampler Outdoor Enclosure
- 6989** All Weather Sampler Outdoor Enclosure

Splitter

- 939** 3-way Splitter

“Dipper” Automatic Liquid Sampler provides superior solids handling.

- Dipping action of the Sigma 1600 simulates grab sample collection
- Good mixing prevents solids from settling and assures representative and repeatable samples
- 2-inch sample inlet can accommodate larger particulates without plugging



The 1600 can be conveniently located where pumps or gravity can deliver a wastewater stream from each stage of the treatment process.

Specifications*

Sampler/Refrigerator Cabinet

Fiberglass reinforced plastic

24-Bottle/Composite Modes

Sampler may operate as composite or 24-bottle unit when equipped with the 24-bottle discrete kit (Prod. No. 16003).

Chassis Solid State

All circuit boards and components are treated with 3 mil thickness polyurethane coating.

Timer/Controller

Quartz crystal time base clock; adjustable from 1-60 sample cycles per hour. Instrument panel removable; all electrical components plug-in type.

Interval Between Samples

Time Mode: sample interval adjustable from 1-9999 minutes; interval set on four-digit thumbwheel switch; adjustable from 1-60 samples per hour.

Flow Proportional Mode: external mode for flow proportional sample initiate from flow-meter; 1-9999 contact closures (5 Vdc, 10 mA) or optional 4-20 mA; interval set on four-digit thumbwheel switch.

Sample Program Delay

1-9999 minutes when sampling in the time mode.

LED Display

Indicates minutes remaining to next sample.

Dipper

PVC construction, 25 mL per dip cycle, motor drive, cam operated.

Manual Test Pushbutton

Initiates sample cycle without interrupting preset program

Sample Volume

Number of 25 mL dip cycles (1 to 99) adjustable using two-digit thumbwheel switch; sample liquid delivered to container through sealed transfer tube.

Automatic Shut-off (multiplex)

Sampler operation terminated after preset number of samples (24 to 288) have been delivered to the composite container or with 24 advances of distributor tube.

Sample Containers

- Composite 10L (2.5 gal) polyethylene container with lid.
- Composite 10L (2.5 gal) glass container with lid.
- Discrete 24 475-mL polyethylene containers with lids.

Sample Chamber

5 to 30 gpm capacity with adjustable and removable weir, clear lift-off cover retains fumes and provides viewing of flow through chamber.

Pipe Connections

Inlet: 2-inch sch-80 PVC, socket coupling
Outlet: 3-inch sch-80 PVC, socket coupling

Refrigerator

- 1/6-hp compressor with fan cooled epoxy coated condenser and silver brazed tubing
- Refrigerator insulation 1-inch thick rigid polyurethane foam.
- Thermostatically controlled
- Range 34 to 42°F (1 to 6°C).
- Compressor assembly is field replaceable
- Refrigerator door equipped with key lock

Power

120 Vac, 60 Hz, 4.8 Amps.

Dimensions

132.7 x 48.3 x 52.1 cm
(52.25 x 19 x 20.5 in.)

Weight

52.2 kg (115 lbs.)

*Subject to change without notice.

Prod. No.	Description
16001	Dipper Refrigerated Sampler, 115v
Composite Bottle Sampling	
1918	2.5 gal poly container with cap
6559	2.5 gal glass container with cap
1999	Adapter (For glass container)
Multiple Bottle Sampling	
16003	24 Bottle Kit Includes 1958 Distributor arm assembly, 6105 475 mL Polyethylene Bottles with Caps, 1956 bottle Tray
WRTUPG1600	

For more information, call to request LIT3402.

Find it here... Buy it today on hach.com

U.S. customers only.

WEATHERGUARD™ ENCLOSURES

Optimize your equipment's life by protecting it from the elements.

SAMPLERS



Model 6993 shown. Call for available options such as floor, heater, window, light, and fan.

- Tough, locking Weatherguard Enclosures are ideal for housing samplers, pumps, switch gear, and transformers
- One-piece molded, fiberglass-reinforced plastic
- Insulated and gasketed
- Designed to withstand winds of 130 mph

Prod. No.	Description
6992	This enclosure is suitable for one portable sampler and one portable flow meter. Outside Dimensions: 36"W x 26"D x 54"H
6994	This enclosure is suitable for one refrigerated sampler. Outside Dimensions: 43.75"W x 43.75"D x 50"H
6989	This full size, walk-in enclosure is suitable for one refrigerated sampler and wall-mounted instruments. Rear access door (#6865) optional. Outside Dimensions: 51"W x 51"D x 74"H
6993	This full size, walk-in enclosure is suitable for two refrigerated samplers and wall-mounted instruments. Rear access door (#6865) optional. Outside Dimensions: 68"W x 68"D x 84"H
6987	This enclosure is suitable for one portable sampler. Outside Dimensions: 35"W x 35"D x 35"H



Ask about Hach's Service Partnership Programs, which offer you:

- Optimal Performance
- Maximum Uptime
- Quality Data

Consult our service selection guide on pages 12-13 to choose the program best for you, or call 800-227-4224, ext. 6178 for a quote.

Have a short term sampling need? Ask about Hach's rental program.

Hach offers select samplers for long- or short-term rentals. Call 800-227-4224 for details on Hach's rental offerings, as well as our Rent-to-Own program!

Chlorine Pocket Colorimeter™ II 0.05-4.00 mg/L



PARAMETERS



NEW! Total Organic Carbon (TOC) TNTplus™ Reagent Set



Be Right™

REAGENT PLATFORMS



PermaChem™ Powder Pillows
Our most cost-conscious reagent platform.

SwifTest™ Reagent Dispenser
No need to open containers.



TNT (Test 'N Tube™) Vial (16 mm)
The right blend of simplicity and economy.



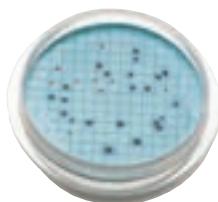
AccuVac® Ampule
Quick, easy and economical.



TNTplus® Chemistries
No reagent blank necessary—saves time and money.



Prepared Microbiological Media



Single and Multi-Parameter Standards



SpecV™ Gel Standards



PourRite® (2 mL) Ampules

Hach Prepared Reagents

PermaChem™ Powder Pillows

Prepackaged unit dose reagent with extended shelf life and tightly-controlled weight fill. Our most cost-conscious reagent platform.

SwifTest™ Reagent Dispenser

The easy way to dispense reagents for high volume testing. Just squeeze to add reagent, and reload with easy-to-use vials. No need to open individual containers!

TNT (Test 'N Tube™) Vial (16 mm)

Vial chemistry platform that incorporates PermaChem™ powder technology for economical, easy-to-use methods. The right blend of simplicity and economy.

AccuVac® Ampules

Optical-quality, evacuated glass ampules that contain the precise amount of reagent needed for a single test and can be used as the measurement cuvette. Quick, easy, and economical. Snap the tip and the ampule draws in the correct amount of sample.

TNTplus® Vial Chemistries (13 mm)

Hach's DR 6000 and DR 3900 spectrophotometers read the vial barcode to automatically select and run the correct method, and check shelf life of the reagents, thus eliminating human error and speeding up analysis. No reagent blank necessary—this saves you time and money.

Titration Cartridges

For use with digital titrator. Eliminates glass burets, evaporation, and potential reagent contamination.

Prepared Microbiological Media

Eliminate measuring, mixing, and sterilization. Hach has the fastest EPA-approved presence/absence test on the market.

Hach Standards

Multi and Single Parameter Standards

Easy-to-use, no dilutions necessary—combined analytes result in increased efficiency. Typical drinking water and wastewater parameters and concentrations. Single parameter standards are available for most applications.

SpecV™ Standards

No preparation necessary. Colored gels mimic the chemistry test colors, and are stable for two years after the date of manufacture. Saves time with easy and quick verification of Hach instrument optical performance. Assures consistent measurement in the field or lab, across multiple operators.

Voluette® and PourRite® Ampule Standards

Specific analytes contained in a sealed, glass ampule for easy standard additions accuracy checks. The right way to ensure analytical accuracy. Each ampule is designed for one-time use. Prevents accidental contamination of bulk standard solutions.

Due to the nature of their high purity composition, many Hach chemicals have a fixed lifetime within which they must be used. The shelf life of specific chemicals varies from 3 months to 5 years. Chemicals, like all Hach products, can be returned within 30 days of purchase for a full refund.

Some products contain mercury or other hazardous materials. Dispose of these items according to local, state, and federal regulations.

Chlorine *See pages 163-164 for details.*

(These products are not cleared for use in testing chlorine or chloramines in dialysis applications.)

Description	Prod. No.
Free Chlorine, 10 mL Powder Pillows, 100/pk	2105569
Free and Total Chlorine TNTplus, 24/pk	TNT867
Free Chlorine, SwifTest Dispenser + Reagent (250 tests)	2802300
Free Chlorine, SwifTest Dispenser Reagent (refill)	2105560
Total Chlorine, 10 mL Powder Pillows, 100/pk	2105669
Total Chlorine, SwifTest Dispenser+ Reagent (250 tests)	2802400
Total Chlorine, SwifTest Dispenser Reagent (refill)	2105660
Spec \checkmark Gel Secondary Standard Kit-LR Chlorine, DPD	2635300
Spec \checkmark Gel Secondary Standard Kit-HR Chlorine, DPD	2893300



Spec \checkmark ™ Standards

COD (Chemical Oxygen Demand) *See page 170 for details.*

Description	Prod. No.
COD Digestion Vials—16 mm, LR, 25/pk	2125825
COD Digestion Vials—16 mm, LR, 150/pk	2125815
COD TNTplus—13 mm, LR, 25/pk	TNT821
COD TNTplus—13 mm, LR, 150/pk	TNT82106

Fluoride *See page 177 for details.*

Description	Prod. No.
SPADNS Fluoride AccuVac, 25/pk	2506025
SPADNS Reagent Solution, 500mL	44449
SPADNS 2 ARSENIC-FREE Fluoride AccuVac, 25/pk	2527025
SPADNS 2 ARSENIC-FREE Reagent Solution, 500mL	2947549
Spec \checkmark Gel Secondary Standard Kit - Fluoride	2712500

Iron *See page 184 for details.*

Description	Prod. No.
FerroVer Iron Reagent Powder Pillows, 10mL, 100/pk	2105769
Iron TNTplus, 25/pk	TNT858

Nitrate *See page 191 for details.*

Description	Prod. No.
Nitrate Reagent Set, 10 mL, LR, 100 tests	2429800
Nitrate, Nitrogen TNTplus, LR, 25/pk	TNT835
Nitrate, Nitrogen TNTplus, HR, 25/pk	TNT836

Ammonia *See page 154 for details.*

Description	Prod. No.
Ammonia Reagent Set, Salicylate, 10 mL, 100 tests	2668000
Ammonia Reagent Set, Nessler's, 250 tests	2458200
Ammonia TNTplus, ULR, 25/pk	TNT830
Ammonia TNTplus, LR, 25/pk	TNT831
Ammonia TNTplus, HR, 25/pk	TNT832



Ammonia TNTplus®

Phosphorus *See page 201 for details.*

Description	Prod. No.
PhosVer 3 Powder Pillows, 10mL, 100/pk	2106069
Phosphorus TNTplus, Reactive, 25/pk	TNT846
Phosphorus TNTplus, Reactive and Total, LR, 25/pk	TNT843
Phosphorus TNTplus, Reactive and Total, HR, 25/pk	TNT844
Phosphorus TNTplus, Reactive and Total, UHR, 25/pk	TNT845

Ozone *See page 196 for details.*

Description	Prod. No.
Ozone AccuVac, LR, 25/pk	2516025
Ozone AccuVac, MR, 25/pk	2517025
Ozone AccuVac, HR, 25/pk	2518025
Spec \checkmark Gel Secondary Standard Kit - Ozone MR	2708000



Ozone and Fluoride AccuVac® Ampules

Find it here... Buy it today on hach.com

U.S. customers only.

TEST KIT PLATFORMS



Total Alkalinity
Test Strips
Prod. No. 2744850
See page 152.



Selecting a Hach test kit that meets your budget and testing needs is easy. Hach offers single parameter kits with easy-to-use color comparators and comprehensive portable laboratories with advanced instruments—for fast, accurate results in the field or in the lab. Plus, including 50 or 100 tests means that Hach test strips and test kits provide low cost on every test.

Hach Test Strips

- Easy to use, disposable, and inexpensive
- A great way to get a quick answer while in the field or the lab

Drop Count Titration Kits

- A simple, economical titration method available for many parameters
- All required reagents, solutions, and glassware are together in one rugged kit

High Range Chlorine Kit
Prod. No. 2444400
See page 166.



Color Disc Kits

- The most accurate visual test kit method—Hach's color wheel provides fast, accurate comparisons



Storm Water Kit
Prod. No. 2481300
See page 257.



Digital Titrator

(included in many test kits)

- Offers higher levels of precision and accuracy than drop count procedures, with reproducibility comparable to a buret titration
- Rugged titration device—ideal for field use with no glass burets required
- Many Digital Titrator procedures are now EPA Compliant!



Alkalinity Test Kit with
Digital Titrator
Prod. No. 2063700
See page 152.

Rugged Portable Instruments

(included in many test kits)

- Provide the highest level of accuracy and repeatability
- Portable colorimeters, spectrophotometers, pH, DO, and conductivity meters are included in many portable laboratories and test kits
- Chlorine Pocket Colorimeter II—EPA Compliant, Prod. No. 5870000



Chlorine Pocket
Colorimeter II
Prod. No. 5870000
See page 166.



MOST POPULAR TEST KITS & TEST STRIPS

Free and Total Chlorine Test Strips

(These products are not cleared for use in testing chlorine or chloramines in dialysis applications.)

- Accurate and easy to use—just dip and read!
- Great for quick, on-site evaluations of chlorine levels

Prod. No.	Range	Steps	No. of Tests
2745050	0-10 mg/L	0, 0.5, 1.0, 2.0, 4.0, 10.0 mg/L	Bottle of 50
2793944	Also available individually wrapped		Box of 250



Arsenic Test Kit

- No lab analysis needed—detect arsenic levels in the field to assess compliance with the new EPA Arsenic Rule
- Reliable test strip method recovers 100% of inorganic arsenic in samples

Prod. No.	Range	Steps	No. of Tests
2800000	0-500 µg/L (ppb)	0, 10, 30, 50, 70, 300, 500 µg/L (ppb)	100



Free and Total Chlorine Test Kit Model CN-66

(These products are not cleared for use in testing chlorine or chloramines in dialysis applications.)

- Our most popular test kit!
- Quickly and accurately measure chlorine levels in the field or lab

Prod. No.	Range	No. of Tests
223101	0 – 3.4 mg/L	50 Free Cl ₂ 50 Total Cl ₂

Other kits also available:

223102	Model CN-66F Free Chlorine	100
223103	Model CN-66T Total Chlorine	100



Nitrate and Nitrite Test Strips

- Accurate and easy to use – just dip and read!
- Get results in less than 1 minute, in the field or in the lab

Prod. No.	Range	Steps	No. of Tests
2745425	Nitrate: 0-50 mg/L Nitrite: 0-3 mg/L	0, 1, 2, 5, 10, 20, 50 mg/L 0, 0.15, 0.3, 1, 1.5, 3.0 mg/L	Bottle of 25



5-in-1 Water Quality Test Strips

(These products are not cleared for use in testing chlorine or chloramines in dialysis applications.)

- Great for quick, on-site evaluations of water quality
- Five water quality measurements on 1 strip!

Prod. No.	Parameter	Range	Steps	No. of Tests
2755250	Free Chlorine	0-10 mg/L	0, 0.5, 1.0, 2.0, 4.0, 10.0	Bottle of 50
	Total Chlorine	0-10 mg/L	0, 0.5, 1.0, 2.0, 4.0, 10.0	
	Total Hardness (as CaCO ₃)	0-25 gpg 0-425 mg/L	0, 1.5, 3, 7, 15, 25 0, 25, 50, 120, 250, 425	
	Total Alkalinity (as CaCO ₃)	0-240 mg/L	0, 40, 80, 120, 180, 240	
	pH	6.2-8.4	6.2, 6.8, 7.2, 7.8, 8.4 pH units	



Hach's single parameter test strips and test kits are listed alphabetically by test parameter name beginning on page 150. See our Test Kit Section pages 251-270 for a selection of our most popular water quality labs, application test kits, single-parameter test kits, and test strips.

Find it here... Buy it today on hach.com

U.S. customers only.



ACIDITY

Reagents

Description	Method	Platform	Ranges	EPA Compliant	# Tests	Prod. No.
BURET TITRATION	8219 (MO)		0 - 5,000 mg/L CaCO ₃ (MO)	WW†		
	8010 (P)		0 - 10,000 mg/L CaCO ₃ (P)	WW		
Bromphenol Blue Indicator Powder Pillows, 100/pk		PP			100	1455099
Phenolphthalein Indicator Powder Pillows, 100/pk		PP			100	94299
Sodium Hydroxide Standard Solution, 0.020 N (N/50), 1 L		S				19353
Water, Deionized, 4 L		S				27256
DIGITAL TITRATOR TITRATION	8201 (MO)			WW		
	8202 (P)			WW		
Acidity Reagent Set, Digital Titrator		DT	10 - 160 mg/L CaCO ₃ 100 - 4,000 mg/L CaCO ₃		100	2272800
Set includes: Bromphenol Blue Powder Pillows (for Methyl Orange endpoint), Phenolphthalein Powder Pillows and Sodium Hydroxide Digital Titrator Cartridges (0.1600 N and 1.600N). Replacement Reagents						
Bromphenol Blue Indicator Powder Pillows, 100/pk		PP			100	1455099
Phenolphthalein Indicator Powder Pillows, 100/pk		PP			100	94299
Sodium Hydroxide Digital Titrator Cartridge, 0.1600 N		DT	10 - 160 mg/L CaCO ₃		40 - 100	1437701
Sodium Hydroxide Digital Titrator Cartridge, 1.600 N		DT	100 - 4,000 mg/L CaCO ₃		40 - 100	1437901
Water, Deionized, 4 L		S				27256
OPTIONAL REAGENTS						
Bromphenol Blue Indicator Solution, 100 mL MDB		S				1455232
Phenolphthalein Indicator Solution, 5 g/L, 100 mL MDB (APHA)		S				16232
Methyl Orange Indicator Solution, 100 mL MDB		S				14832

†Equivalent to 40 CFR 136.3 Standard Method 2310 B

PARAMETERS

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
P & Total (MO) as CaCO ₃ (Model AC-DT)	DT	10 - 4,000 mg/L CaCO ₃	100	2064000

Standards

Description	Prod. No.
Sulfuric Acid Standard Solution, 0.500 N, 100 mL	212132
Buffer Powder Pillows, pH 8.30, 50 mL, 25/pk	89868

Accessories Required to Run Tests

Product Description	Prod. No.
Digital Titrator	1690001
Buret, Class A, 25 mL	2636540

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Reagents

Description	Method	Platform	Ranges	# Tests	Prod. No.
BURET TITRATION					
	8288 (Acid)		0 - 25,000 meq/L		
	8289 (Base)				
Phenolphthalein Indicator Powder Pillows, 100/pk		PP		100	94299
Water, Deionized, 4 L		S			27256
For acid measurement, pick one or more based on range, all are for a buret titration:					
Sodium Hydroxide Standard Solution, 0.020 N (N/50), 1 L		S	0 - 10 meq/L		19353
Sodium Hydroxide Standard Solution, 0.100 N (N/10), 1 L		S	10 - 100 meq/L		19153
Sodium Hydroxide Standard Solution, 1.000 N, 1 L		S	100 - 25,000 meq/L		104553
For base measurement, pick one or more based on range, all are for buret titration:					
Sulfuric Acid Standard Solution, 0.020 N (N/50), 1 L		S	0 - 10 meq/L		20353
Sulfuric Acid Standard Solution, 0.100 N (N/10), 1 L		S	10 - 100 meq/L		20253
Sulfuric Acid Standard Solution, 1.000 N, 1 L		S	100 - 25,000 meq/L		127053
DIGITAL TITRATOR TITRATION					
	8200 (Acid)		1 - 4,000 meq/L		
	8233 (Base)				
Phenolphthalein Indicator Powder Pillows, 100/pk		PP		100	94299
Water, Deionized, 4 L		S			27256
For acid measurement:					
Sodium Hydroxide Digital Titrator Cartridge, 1.600 N		DT	1 - 10 meq/L	40 - 100	1437901
Sodium Hydroxide Digital Titrator Cartridge, 8.00 N		DT	10 - 4,000 meq/L	40 - 100	1438101
For base measurement:					
Hydrochloric Acid Digital Titrator Cartridge, 8.00 N		DT	10 - 4,000 meq/L	40 - 100	1439001
Sulfuric Acid Digital Titrator Cartridge, 1.600 N		DT	1 - 10 meq/L	40 - 100	1438901
Sulfuric Acid Digital Titrator Cartridge, 8.00 N		DT	10 - 4,000 meq/L	40 - 100	1439101

Accessories Required to Run Tests

Product Description	Prod. No.
Digital Titrator	1690001
Buret, Class A, 25 mL	2636540

Standards

Description	Prod. No.
NaOH Solution, 1 N (5%), 900 mL	104553
Sulfuric Acid Standard Solution, 1.000 N, 1 L	127053

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



ALKALINITY

- Four reagent platforms to choose from (buret, digital titration, drop count, or test strips)
- EPA accepted buret methods
- Determines Phenolphthalein or Total Alkalinity
- Extended ranges meet your testing demands

EPA COMPLIANT
WHERE INDICATED

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
BURET TITRATION							
	8221		0 - 5,000 mg/L CaCO ₃				
Bromcresol Green-Methyl Red Indicator Powder Pillows, 100/pk		PP				100	94399
Phenolphthalein Indicator Powder Pillows, 100/pk		PP				100	94299
Sulfuric Acid Standard Solution, 0.020 N (N/50), 1 L		S					20353
Water, Deionized, 4 L		S					27256
DIGITAL TITRATOR TITRATION							
	8203						
Alkalinity Reagent Set, Digital Titrator		DT	10 - 4,000 mg/L as CaCO ₃		WW†	100	2271900
Set includes: Bromcresol Green-Methyl Red Indicator Powder Pillows, Phenolphthalein Indicator Powder Pillows, Sulfuric Acid Titration Cartridge (1.600 N), Sulfuric Acid Titration Cartridge (0.1600 N). Replacement Reagents							
Bromcresol Green-Methyl Red Indicator Powder Pillows, 100/pk		PP				100	94399
Phenolphthalein Indicator Powder Pillows, 100/pk		PP				100	94299
Sulfuric Acid Digital Titrator Cartridge, 1.600 N		DT	100 - 4000 mg/L CaCO ₃			40 - 100	1438901
Sulfuric Acid Digital Titrator Cartridge, 0.1600 N		DT	10 - 160 mg/L CaCO ₃			40 - 100	1438801
Water, Deionized, 4 L		S					27256
COLORIMETRIC							
Alkalinity (Total) TNTplus Reagent Set	10239	TNT+	25 - 400 mg/L as CaCO ₃	DR 6000, DR 3900 DR 2800		25	TNT870

*Equivalent to 40 CFR 136.3 Standard Method 2320 B.

See pages 115-117 for Hach Digital Titrator products.

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Total Alkalinity Test Strip	TS	0 - 240 ppm Steps: 0, 40, 80, 120, 180, 240 ppm	50	2744850

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
P & Total (MO) as CaCO ₃ (Model AL-AP)	DCT, PP	0.4 - 8 gpg 1 - 20 gpg	100	2444300
P & Total (MO) as CaCO ₃ (Model AL-AP, MG-L)	DCT, PP	5 - 100 mg/L 20 - 400 mg/L	100	2444301
P & Total (MO) as CaCO ₃ (Model AL-TA)	DCT, PP	23 - 495 gpg 385 - 8,500 mg/L	100	2314500
P & Total (MO) as CaCO ₃ (Model AL-DT)	DT, PP	10 - 4,000 mg/L CaCO ₃	100	2063700

Note: 1 gpg = 17.1 mg/L (MO) = Methyl Orange

Standards

Description	Prod. No.
Alkalinity Standard Solution, 25,000 mg/L as CaCO ₃ (NIST), 16/pk - 10 mL Voluette® Ampules	1427810
Buffer Powder Pillows, pH 4.50, 50 mL, 25/pk	89568
Buffer Powder Pillows, pH 8.30, 50 mL, 25/pk	89868

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001
Delivery Tubes, straight with J hook	1720500
Buret, Class A, 25 mL	2636540
Buret, Class A, 50-mL	2636541

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



• Photometric determination of low levels of Aluminum

- 3 Methods:
 - Aluminon, highest range
 - Chromazurol S, mid range
 - Eriochrome Cyanine R (ECR), low range

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Aluminum TNTplus, Chromazurol S	10215	TNT+	0.02 - 0.50 mg/L Al	DR 6000, 3900, 2800, 1900	24	TNT848
Aluminum Reagent Set, Eriochrome Cyanine R (ECR) Method, 20 mL	8326	PP, S	0.002 - 0.250 mg/L Al	DR 6000, DR 3900, DR 2800, DR 2700, DR 1900, DR/2010	100	2603700
Set includes: ECR Reagent Powder Pillows, Hexamethylenetetramine Buffer Reagent Powder Pillows, ECR Masking Reagent Solution.						
Replacement Reagents						
ECR Reagent Powder Pillows, 20 mL, 100/pk		PP			100	2603849
Hexamethylenetetramine Buffer Reagent Powder Pillows, 100/pk		PP			100	2603999
ECR Masking Reagent Solution, 25 mL SCDB		S			100	2380123
Aluminum Reagent Set, Eriochrome Cyanine R (ECR) Method, 50 mL	8326	PP, S	0 - 0.220 mg/L Al	DR/3000, DR/2000	100	2443400
Set includes: ECR Reagent Powder Pillows, Hexamethylenetetramine Buffer Reagent Powder Pillows, ECR Masking Reagent Solution.						
Replacement Reagents						
ECR Reagent Powder Pillows, 50 mL, 25/pk		PP			25	2380268
Hexamethylenetetramine Buffer Reagent Powder Pillows, 50/pk		PP				187866
ECR Masking Reagent Solution, 25 mL SCDB		S			100	2380123
Aluminum Reagent Set, Aluminon	8012	PP	0.008 - 0.800 mg/L Al	All	100	2242000
Set includes: AluVer® 3 Aluminum Reagent Powder Pillows, Ascorbic Acid Powder Pillows and Bleaching 3 Reagent Powder Pillows						
Replacement Reagents						
AluVer 3 Aluminum Reagent Powder Pillows, 100/pk		PP			100	1429099
Ascorbic Acid Powder Pillows, 100/pk		PP			100	1457799
Bleaching 3 Reagent Powder Pillows, 100/pk		PP			100	1429449

PARAMETERS

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - Aluminum	8012	PCII, PP	0.01 - 0.80 mg/L Al	Kit includes PC II	100	5870025

Standards

Description	Prod. No.
Aluminum Standard Solution, 100 mg/L as Al (NIST), 100 mL	1417442
Aluminum Standard Solution, 50 mg/L as Al (NIST), 16/pk - 10 mL Voluette® Ampules	1479210
Aluminum Standard Solution, 10 mg/L as Al (NIST), 100 mL	2305842

Accessories Required to Run Tests

Description	Prod. No.
Sample Blank Vials for TNTplus, 5/pk	TNT919



Pocket Colorimeter™ II
Aluminum Test Kit
Prod. No. 5870025

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



AMMONIA

Hach's complete line of Ammonia methods (Nessler and Salicylate) provides the right choice for your application.

- Multiple methods and reagent platforms available
- Nessler method is EPA accepted
- Salicylate ammonia tests are mercury-free

- TNTplus methods are barcoded for automatic method detection
- ISE also available, see pages 29 and 49



Reagents

PARAMETERS

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
Nitrogen-Ammonia Reagent Set, Salicylate, 10 mL	8155	PP	0.01 - 0.50 mg/L NH ₃ -N	All except DR/4000, DR/3000, DR/2000, DR820		100	2668000
Salicylate Method set includes: Ammonia Cyanurate Reagent Powder Pillows and Ammonia Salicylate Reagent Powder Pillows.							
Replacement Reagents							
Ammonia Salicylate Reagent Powder Pillows, 10 mL, 100/pk		PP				100	2653299
Ammonia Cyanurate Reagent Powder Pillows, 10 mL, 100/pk		PP				100	2653199
Nitrogen-Ammonia Set, Salicylate, 25 mL	8155	PP	0.01 - 0.50 mg/L NH ₃ -N	DR/4000, DR/3000, DR/2000		100	2243700
Salicylate Method set includes: Ammonia Cyanurate Reagent Powder Pillows and Ammonia Salicylate Reagent Powder Pillows.							
Replacement Reagents							
Ammonia Salicylate Reagent Powder Pillows, 25 mL, 50/pk		PP				25	2395366
Ammonia Cyanurate Reagent Powder Pillows, 25 mL, 50/pk		PP				25	2395566
Nitrogen-Ammonia Reagent Set, Nessler	8038	S	0.02 - 2.50 mg/L NH ₃ -N	All except DR 900, DR/800 Series, PC II	WW†	250	2458200
Set includes: Nessler Reagent, Mineral Stabilizer, Polyvinyl Alcohol Dispersing Agent.							
Replacement Reagents							
Nessler Reagent, 500 mL		S				250	2119449
Mineral Stabilizer Solution, 50 mL SCDB		S				250	2376626
Polyvinyl Alcohol Dispersing Agent, 50 mL SCDB		S				250	2376526
Nitrogen-Ammonia Reagent Set, TNT, AmVer (Salicylate), LR	10023	TNT	0.02 - 2.50 mg/L NH ₃ -N	All except DR/820, PC II		25 - 50‡	2604545
Nitrogen-Ammonia Reagent Set, TNT, AmVer (Salicylate), HR	10031	TNT	0.4 - 50.0 mg/L NH ₃ -N	All except DR/820, PC II		25 - 50‡	2606945
Ammonia TNTplus, ULR	10205 ULR	TNT+	0.015 - 2.00 mg/L NH ₃ -N	DR 6000, 3900, 2800, 1900	WW**	25	TNT830
Ammonia TNTplus, LR	10205 LR	TNT+	1 - 12 mg/L NH ₃ -N	DR 6000, 3900, 2800, 1900	WW**	25	TNT831
Ammonia TNTplus, HR	10205 HR	TNT+	2 - 47 mg/L NH ₃ -N	DR 6000, 3900, 2800, 1900	WW**	25	TNT832

†Distillation may be required. ‡ Dependent on the number of performed reagent blanks.

**Equivalent to USEPA Methods 350.1 and 351.2

For control of biological nutrient removal, see Reagent Sets under Nutrients on page 195.

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Ammonia Test Strip	TS	0 - 6 ppm Steps: 0, 0.25, 0.5, 1.0, 3.0, 6.0 ppm	25	2755325

Test Kits

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Pocket Colorimeter™ II - Ammonia	8155	PCII, PP	0.01 to 0.80 mg/L NH ₃ -N	Kit includes PC II	100	5870040
Nitrogen Ammonia Test Kit (Model NI-SA)		CD	0 to 2.4 mg/L NH ₃ -N		100	2428700
Nitrogen Ammonia Test Kit, For Freshwater (Model NI-8)		CD	0 to 3.0 mg/L NH ₃ -N		100	224100

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Standards

Description	Concentration	Prod. No.
Wastewater Influent Inorganics Quality Control Standard, 500 mL	Ammonia Nitrogen 15 mg/L NH ₃ -N; Nitrate Nitrogen 10 mg/L NO ₃ -N; COD: 500 mg/L; Phosphate 10 mg/L PO ₄ ³⁻ ; Sulfate 400 mg/L SO ₄ ²⁻ ; TOC: 161 mg/L	2833149
Wastewater Effluent Inorganics Quality Control Standard, 500 mL	Ammonia Nitrogen 2 mg/L NH ₃ -N; Nitrate Nitrogen 4 mg/L NO ₃ -N; COD: 25 mg/L; Phosphate 2 mg/L PO ₄ ³⁻ ; Sulfate 50 mg/L SO ₄ ²⁻ ; TOC: 8 mg/L	2833249
Nitrogen-Ammonia Standard Solution, 1 mg/L as NH ₃ -N, 500 mL		189149
Nitrogen-Ammonia Standard Solution, 10 mg/L as NH ₃ -N, 500 mL		15349
Nitrogen-Ammonia Standard Solution, 50 mg/L as NH ₃ -N, 16/pk - 10 mL Voluette® Ampules		1479110
Nitrogen-Ammonia Standard Solution, 50 mg/L as NH ₃ -N, 20/pk - 2 mL PourRite® Ampules		1479120
Nitrogen-Ammonia Standard Solution, 100 mg/L as NH ₃ -N, 500 mL		2406549
Nitrogen-Ammonia Standard Solution, 150 mg/L NH ₃ -N, 16/pk - 10 mL Voluette® Ampules		2128410
Nitrogen-Ammonia Standard Solution, 160 mg/L as NH ₃ -N, 16/pk - 10 mL Voluette® Ampules		2109110
Nitrogen-Ammonia Standard Solution, 1,000 mg/L as NH ₃ -N, 1 L		2354153

AMMONIA, FREE

- Fast method
- Increased accuracy
- Extended range
- Ideal for identifying nitrification excursions
- Available on Hach Spectrophotometers and Colorimeters for versatile use in field and lab environments

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Free Ammonia and Monochloramine Reagent Set, 50 tests Set includes: Free Ammonia Reagent Solution and Monochlor F Powder Pillows. Replacement Reagents Free Ammonia Reagent Solution, 4 mL SCDB Monochlor F Reagent Powder Pillows, 100/pk	10200	PP, S	0.02 - 0.50 mg/L NH ₃ -N	All except DR/820	50	2879700
Free Ammonia and Monochloramine Reagent Set, 250 tests Set includes: same as above (5 each)	10200	PP, S	0.02 - 0.50 mg/L NH ₃ -N	All except DR/820	250	2879701
Free Ammonia-Monochloramine Reagent Starter Set A Includes reagents, sample cells, and instructions.	10200	PP, S	0.02 - 0.50 mg/L NH ₃ -N	DR 6000, DR/4000, DR 3900 DR 1900, DR/2010, DR 900	50	2879704
Free Ammonia-Monochloramine Reagent Starter Set B Includes reagents, sample cells, and instructions.	10200	PP, S	0.02 - 0.50 mg/L NH ₃ -N	DR 3800, DR 2800, DR 2700, DR/2500, DR/2400	50	2879705

For controlling drinking water distribution systems, see products for determining Nitrite (p. 193) and Trihalomethanes (pp. 213-214).

Standards

Description	Volume	Concentration	Prod. No.
Spec✓ Secondary Gel Standards Set for Monochloramine & Free Ammonia.	Set of 4 Vials	0.04-4.50 mg/L Cl ₂ 0.02-0.50 mg/L NH ₃ -N	2507500

Test Kits

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Pocket Colorimeter™ II Test Kit - Free Ammonia & Monochloramine	10200	PP, S	0.02 - 0.50 mg/L NH ₃ -N 0.04 - 4.50 mg/L Cl ₂	Kit includes PC II	100 Monochloramine or 50 Free Ammonia to 100	5870026
Nitrification Control Kit Contains tests for: Free Ammonia Monochloramine Nitrite Total Chlorine, LR Total Chlorine, HR		PP, S	0.02 - 0.50 mg/L NH ₃ -N 0.04 - 4.50 mg/L Cl ₂ 0.002 - 0.350 mg/L NO ₂ -N 0.02 - 2.00 mg/L Cl ₂ 0.1 - 10.0 mg/L Cl ₂	Kit includes DR 900 + Sample Cells	50 100 100 100 100	2882200

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



AQUA AMMONIA / HR AMMONIUM HYDROXIDE

- Measure Aqua Ammonia concentrations in delivered bulk solutions
- Portable system for control at chloramination facilities

Reagents

Description	Method	Platform	Ranges	# Tests	Prod. No.
DIGITAL TITRATOR TITRATION					
Aqua Ammonia Reagent Set, Digital Titrator	10222	DT	5 - 35% = 50-350 g/L NH ₃	100	2930500
Set includes: Sulfuric Acid Digital Titrator Cartridge and Wide Range pH Indicator.					
Replacement Reagents					
Sulfuric Acid Digital Titrator Cartridge, 8.00 N		DT			1439101
Wide Range pH Indicator Solution, 100 mL MDB		S			2329332

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001

Standards

Description	Prod. No.
Ammonium Hydroxide Solution, 10%, 500 mL	1473649

To monitor the assay of chlorine solutions, see Hypochlorite on page 183.

ARSENIC

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant WW	# Tests	Prod. No.
SILVER DIETHYLDITHIOCARBAMATE LAB METHOD	8013		0 - 0.200 mg/L As	All except DR/800 Series, PC II		Varies	
Distillation Required.							
Arsenic Standard Solution, 1000 mg/L as As, 100 mL		S					1457142
Hydrochloric Acid, 500 mL		S					13449
Lead Acetate Solution, 10%, 100 mL		S					1458042
Potassium Iodide Solution, 20% 100 mL		S					1456842
Pyridine, 500 mL		S					1446949
Silver Diethyldithiocarbamate, 25 g		Jar					1447624
Stannous Chloride Solution, 100 mL		S					1456942
Water, Deionized, 4 L		S					27256
Zinc, 20 Mesh, 454 g		Jar					79501

- Portable method, ideal for field use
- Method eliminates interference from sulfide
- Specially designed cap eliminates exposure to arsine gas
- Kits include two reaction vessels for simultaneous testing

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Arsenic, Low Range Test Kit	TS	0 to 500 ppb As Steps: 0, 10, 30, 50, 70, 300, 500	100	2800000
EZ Arsenic, High Range Test Kit	TS	0 to 500 ppb As Steps: 0, 10, 25, 50, 250, 500 ppb 0 to 4000 ppb As Steps: 0, 35, 75, 175, 1500, 4000 ppb	100	2822800

Accessories Required to Run Tests

Description	Prod. No.
Distillation Apparatus, Arsenic Accessories AND General Purpose Distillation Apparatus Set AND EITHER Heater and Support Apparatus, 115 Vac, 60 Hz OR Heater and Support Apparatus, 230 Vac, 50 Hz	2265400 2265300 2274400 2274402
See Procedure for additional common labware required for this test.	

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



ASCORBIC ACID

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Ascorbic Acid Test Kit (Model ASC-1)	DCT	10 - 200 mg/L Ascorbic Acid	100	2308100

ATRAZINE

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Atrazine Immunoassay Reagent Set	10050	IA	0.1, 0.5, 3.0 ppb thresholds	All except DR 900 DR/800 Series	Up to 18	2762700

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Atrazine Pocket Colorimeter II Test Kit	10050	IA	0.1, 0.5, 3.0 ppb thresholds	Kit includes PC II	up to 18	2763500

BARIUM

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
BariVer™ 4 Barium Reagent Powder Pillows, 100/pk	8014	PP	2 - 100 mg/L Ba	All except DR/3000, DR/800, PC II	100	1206499

Standards

Description	Prod. No.
Barium Standard Solution, 1,000 mg/L as Ba (NIST), 100 mL	1461142

BENZOTRIAZOLE / TOLYTRIAZOLE

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Triazole Reagent Powder Pillows, 100/pk	8079	PP	1.0 - 16.0 mg/L Benzotriazole 1.0 - 20.0 mg/L Tolytriazole	All except PC II, DR/850, DR820	100	2141299

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Triazole Test Kit (Model TZ-1), 115V	CD	0 - 15.0 mg/L	100	2167500
Triazole Test Kit (Model TZ-1), 230V	CD	0 - 15.0 mg/L	100	2167502
Triazole Test Kit (Model TZ-1) without lamp or power supply	CD	0 - 15.0 mg/L	100	2167570

Standards

Description	Prod. No.
Benzotriazole Standard Solution, 500 mg/L, 100 mL	2141342

Accessories Required to Run Tests

Description	Prod. No.
UV Lamp with power supply, 115V, includes goggles	2082800
UV Lamp with power supply, 220V, includes goggles	2082802
UV Safety Goggles	2113400

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



BOD (BIOCHEMICAL OXYGEN DEMAND)

- Dilution method requires measurement of Dissolved Oxygen. See page 117 for titration reagents and pages 15-70 for water quality meters & probes
- Complete line of products for BOD preparation
- Prepackaged nutrient buffer
- Convenient, easy-to-use, pre-measured products

Reagents

Description	Method	EPA Compliant WW	# Tests	Prod. No.
DILUTION METHOD				
Nitrification Inhibitor for BOD, Formula 2533™, TCMP, 35 g	8043		200	253335
Dispenser Cap for Formula 2533 Nitrification Inhibitor 35 g Bottle, 1/pk				45901
Nitrification Inhibitor for BOD, Formula 2533™, TCMP, 500 g			2500	253334
BOD Seed Inoculum, POLYSEED, 50 capsules/pk				2918700
FOR DILUTION WATER PREPARATION				
BOD Nutrient Buffer Pillows, 300 mL, 50/pk				1416066
BOD Nutrient Buffer Pillows, 3 liter, 50/pk				1486166
BOD Nutrient Buffer Pillows, 4 liter, 50/pk				2436466
BOD Nutrient Buffer Pillows, 6 liter, 50/pk				1486266
BOD Nutrient Buffer Pillows, 19 liter, 25/pk				1486398
<i>Reagents are packaged to the specifications in EPA-approved (405.1) Standard Method 5210B.</i>				
BODTRAK RESPIROMETRIC METHOD 10099				
Lithium Hydroxide Powder Pillows, 100/pk	10099			1416369
Stopcock Grease, 150g				56275

Standards

Description	Prod. No.
BOD Standard Solution, 300 mg/L, 16/pk - 10-mL Voluette® Ampules	1486510
BOD Standard Solution, 3,000 mg/L, 16/pk - 10-mL Voluette® Ampules	1486610
ez GGA - No Pipette GGA, Single Dose BOD Standard, 20/pk - 2-mL ampules (150 mg/L GGA, 198 mg/L BOD)	2514420
Oxygen Demand Quality Control Standard, 16/pk - 10 mL Voluette® Ampule	2833510

Accessories Required to Run Tests

Description	Method	Prod. No.
DILUTION METHOD		
BOD Bottle Cap, 6/pk	8043	241906
Bottle Stopper, acrylic, 25/pk		2943900
Bottle, BOD, Disposable, 300 mL, 117/case		2943100
Bottle with Stopper, BOD, 300 mL, 6/pk		62106
Incubator, BOD Model 205, 110V		2616200
RESPIROMETRIC METHOD		
Incubator, BOD Model 205, 110V	10099	2616200

BORON

Reagents

Description	Method	Ranges	Instrument*	# Tests	Prod. No.
BORON, CARMINE METHOD					
	8015	PP, S	0.2 - 14.0 mg/L B		
BoroVer® 3 Boron Reagent Powder Pillows, 100/pk			All except DR/800 Series, PC II	100	1417099
Sulfuric Acid, ACS, 2.5 L					97909
Water, Deionized, 4 L					27256

Standards

Description	Prod. No.
Boron Standard Solution, 1,000 mg/L as B (NIST), 100 mL	191442

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
DPD METHOD	8016		0.05 - 4.50 mg/L Br ₂			
DPD Total Chlorine Reagent AccuVac® Ampules, 25/pk		AV		All	25	2503025
DPD Total Chlorine Reagent Powder Pillows, 10 mL, 100/pk		PP		All except DR/3000, DR/2000	100	2105669
DPD Total Chlorine Reagent Powder Pillows, 25 mL, 100/pk		PP		DR/3000, DR/2000	100	1406499

Test Kits

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Pocket Colorimeter™ II Test Kit – Bromine	8016	PCII	0.05 - 4.50 mg/L Br ₂ 0.2 - 10.0 Br ₂	Kit includes PC II	50-100	5870001

CADMIUM

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Cadmium Reagent Set, Dithizone (No Air Shipments)	8017	PP, S	0.7 - 80 µg/L Cd	All except DR 900, DR/800 Series, PC II	60 - 100	2242200
Set includes: Buffer Pillows (Citrate Type), Chloroform, DithiVer® Metals Reagent Pillows, Sodium Hydroxide Solution (50%). NOTE: No Air Shipments, see Prod. No. 2242201, it has been configured for Air Shipments.						
Replacement Reagents						
Buffer Powder Pillows for Heavy Metals, Citrate Type, 100/pk		PP			100	1420299
Chloroform, 4 L		S			60 - 100	1445817
DithiVer Metals Reagent Powder Pillows, 100/pk		PP			100	1261699
Potassium Cyanide, ACS, 100g		Jar			Varies	76714
Sodium Hydroxide Solution, 50%, 100 mL		S			25	218049
Cadmium Reagent Set, Dithizone (Air Shipment)					60 - 100	2242201
Set includes: Buffer Pillows (Citrate Type), Chloroform, DithiVer® Metals Reagent Pillows, Sodium Hydroxide Solution (50%). NOTE: Air Freight Configuration.						
Cadmium TNTplus	10217	TNT+	0.02 - 0.30 mg/L Cd	DR 6000, DR 3900, DR 2800, DR 1900	25	TNT852
Test determines soluble metals. Add Metals Prep Set TNT890 to determine total Cadmium metal. Add Calcium Separation Set TNT892 for Cadmium sample matrices containing more than 50 mg/L Calcium or Magnesium.						

Standards

Description	Prod. No.
Cadmium Standard Solution, 100 mg/L as Cd (NIST), 100 mL	1402442

Accessories Required to Run Tests

Description	Prod. No.
Reaction Tubes, 20 mm, 5/pk (For use with Metal Prep Set.)	LZP065
Metal Prep Set for TNTplus Cadmium and Lead, 25/pk	TNT890
Calcium Separation Set for 25 Calcium separations (Only needed when Ca ²⁺ and/or Mg ²⁺ > 50 mg/L)	TNT892

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



CALCIUM HARDNESS

Also see Hardness on pages 179-181.

Reagents

Description	Method	Platform	Ranges	EPA Compliant	# Tests	Prod. No.
BURET TITRATION	8222		0 - 5,000 mg/L CaCO ₃			
Hardness (Calcium) Reagent Set, Buret		PP, S		WW	100	2447000
Set (Low Range) includes: CalVer® 2 Calcium Indicator Powder Pillows, Potassium Hydroxide Solution (8 N) and TitraVer® (EDTA) Hardness Titrant (0.0200 N). Replacement Reagents						
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S			Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 50 mL sample, 100/pk		PP			100	85299
EDTA Standard Solution, 0.0200 N, 1 L		S	0 - 5,000 mg/L CaCO ₃		40 - 100	20553
EDTA Standard Solution, 0.200 N, 500 mL		S	1,000 - 25,000 mg/L CaCO ₃			102149
Water, Deionized, 4 L		S				27256
DIGITAL TITRATOR TITRATION	8204		10 - 160 mg/L CaCO ₃	WW†		
Hardness (Calcium) Reagent Set, LR, Digital Titrator		DT			40-100	2447200
Set for Digital Titrator (LR) includes: CalVer® 2 Indicator Powder Pillows, Potassium Hydroxide Solution (8 N), 0.0800 M TitraVer EDTA Cartridge. Replacement Reagents						
EDTA Digital Titrator Cartridge, 0.0800 M		DT			40 - 100	1436401
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S			Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 50 mL sample, 100/pk		PP			100	85299
Calcium Hardness Reagents (Low Range)	8204		1 - 16 G.d.h. CaCO ₃ †	WW†		
EDTA Digital Titrator Cartridge, 0.1428 M		DT			40 - 100	1496001
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S			Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 50 mL sample, 100/pk		PP			100	85299
Hardness (Calcium) Reagent Set, HR, Digital Titrator	8204	DT	100 - 4,000 mg/L CaCO ₃	WW†	40-100	2447500
Set for Digital Titrator (HR) includes: CalVer® 2 Indicator Powder Pillows, Potassium Hydroxide Solution (8 N) and 0.800 M TitraVer EDTA Cartridge. Replacement Reagents						
EDTA Digital Titrator Cartridge, 0.800 M		DT			40 - 100	1439901
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S			Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 50 mL sample, 100/pk		PP			100	85299
Calcium Hardness Reagents (High Range)	8204		10 - 100 G.d.h. CaCO ₃ †	WW†		
EDTA Digital Titrator Cartridge, 0.714M		DT			40 - 100	1495901
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S			Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 50 mL sample, 100/pk		PP			100	85299
Water, Deionized, 4 L		S				27256

†G.d.h. = German degree hardness; 1 German degree hardness equals 17.9 mg/L CaCO₃
 ‡ Equivalent to Standard Methods 3500-Ca B or D

**See pages 115-117 for
Hach Digital Titrator products.**

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Total Hardness Test Strips (as CaCO ₃)	TS	0 - 425 ppm 0 - 25 CaCO ₃ (0, 25, 50, 120, 250, 425 steps)	1,000†	2793828
Total Hardness Test Strips (as CaCO ₃)	TS	0 - 425 ppm 0 - 25 CaCO ₃ (0, 25, 50, 120, 250, 425 steps)	250†	2793844
Total Hardness Test Strips (as CaCO ₃)	TS	0 - 425 ppm 0 - 25 gpg CaCO ₃ (0, 25, 50, 120, 250, 425 steps)	50	2745250

†Individually wrapped.

Standards

Description	Prod. No.
Calcium Standard Solution, 1,000 mg/L as CaCO ₃ , 1 L	12153
Calcium Hardness Standard Solution, 10,000 mg/L as CaCO ₃ (NIST), 16/pk-10-mL Voluette Ampules	218710

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001
Buret, Class A, 25 mL	2636540

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Reagents

Description	Method	Platform	Ranges	# Tests	Prod. No.
BURET TITRATION					
	8233		0 - 250 mg/L CO ₂		
Phenolphthalein Indicator Powder Pillows, 100/pk		PP		100	94299
Sodium Hydroxide Standard Solution, 0.0227 N, 1 L		S			19253
DIGITAL TITRATOR TITRATION					
	8205				
Carbon Dioxide Reagent Set, Digital Titrator					
Set (Digital Titrator Method) includes: Phenolphthalein Pillows and two Sodium Hydroxide Cartridges: 0.3636 N and 3.636 N.					
Replacement Reagents					
Phenolphthalein Indicator Powder Pillows, 100/pk		PP		100	94299
Sodium Hydroxide Digital Titrator Cartridge, 0.3636 N		DT		40 - 100	1437801
Sodium Hydroxide Digital Titrator Cartridge, 3.636 N		DT		40 - 100	1438001
Carbon Dioxide Reagents (Low Range)					
			10 - 100 mg/L		
Phenolphthalein Indicator Powder Pillows, 100/pk		PP		100	94299
Sodium Hydroxide Digital Titrator Cartridge, 0.3636 N		DT		40 - 100	1437801
OPTIONAL REAGENTS					
Phenolphthalein Indicator Solution, 5 g/L, 100 mL MDB (APHA)		S			16232

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Carbon Dioxide Test Kit (Model CA-23)	DCT	1.25 - 100 mg/L CO ₂ †	200	143601
Carbon Dioxide Test Kit (Model CA-DT)	DT	10 - 1,000 mg/L CO ₂	50	2064100

†Three ranges available: 1.25-25 mg/L; 2-40 mg/L; 5-100 mg/L

Standards

Description	Prod. No.
Carbon Dioxide Standard (KHP), 10,000 mg/L as CO ₂ equivalent, 16/pk - 10 mL Voluette® Ampules	1427510
Carbon Dioxide Standard Solution, 100 mg/L as CO ₂ equivalent, 100 mL	226142

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001
Buret, Class A, 25 mL	2636540

CHELANT

Reagents

Description	Method	Platform	Ranges	# Tests	Prod. No.
FREE CHELANT- DIGITAL TITRATOR TITRATION					
	8352		0 - 20.0 mg/L CaCO ₃		
Hardness 1 Buffer Solution, 100 mL MDB		S		100	42432
Manver 2 Hardness Indicator Powder Pillows, 50 mL Sample, 100/pk		PP		100	85199
Magnesium Chloride Digital Titrator Cartridge, 0.080 M		DT		40 - 100	2062501
OPTIONAL REAGENTS					
Hardness 2 Indicator Solution, 100 mL MDB		S		~ 300	42532
TOTAL CHELANT- DIGITAL TITRATOR TITRATION					
	8350		0 - 40.0 mg/L Na ₄ EDTA		
Ascorbic Acid Powder Pillows, 100/pk		PP		Varies	1457799
Bismuth Nitrate Digital Titrator Cartridge, 0.0200 M		DT		40 - 100	2434501
Methylthymol Blue Indicator Powder Pillows, 100/pk		PP		100	2284799
Sulfuric Acid Standard Solution, 5.25 N, 100 mL MDB		S		Varies	244932

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001

CHLORAMINE, MONO

See Monochloramine on pages 189-190.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



CHLORIDE

Reagents

PARAMETERS

Description	Method	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
MERCURIC THIOCYANATE COLORIMETRIC METHOD						
Chloride Reagent Set, Mercuric Thiocyanate	8113	0.1 - 25.0 mg/L Cl ⁻	All except DR 900, DR/800 Series, PC II		100	2319800
Set includes: Ferric Ion Solution and Mercuric Thiocyanate Solution.						
Replacement Reagents						
Ferric Ion Solution, 100 mL					100	2212242
Mercuric Thiocyanate Solution, 200 mL					100	2212129
Water, Deionized, 4 L						27256
MERCURIC NITRATE DIGITAL TITRATOR TITRATION						
Chloride Reagent Set, Mercuric Nitrate Digital Titrator	8206	10 - 8,000 mg/L Cl ⁻		WW†	100	2272600
Set includes: Diphenylcarbazone Reagent Powder Pillows, Mercuric Nitrate Titration Cartridge (0.2256 N), and Mercuric Nitrate Titration Cartridge (2.256 N).						
Replacement Reagents						
Diphenylcarbazone Reagent Powder Pillows, 100mL sample, 100/pk					100	83699
Mercuric Nitrate Digital Titrator Cartridge, 0.2256 N					40 - 100	1439301
Mercuric Nitrate Digital Titrator Cartridge, 2.256 N					40 - 100	92101
Water, Deionized, 4 L						27256
SILVER NITRATE DIGITAL TITRATOR TITRATION						
Chloride Reagent Set, LR, Digital Titrator	8207	10 - 100 mg/L Cl ⁻		WW†	100	2444100
Set includes: Chloride 2 Indicator Powder Pillows, two Silver Nitrate Cartridges (0.2256N).						
Replacement Reagents						
Chloride 2 Indicator Powder Pillows, 100 mL, 50/pk					50	105766
Silver Nitrate Digital Titrator Cartridge, 0.2256 N					40 - 100	1439601
Chloride Reagent Set, Silver Nitrate Digital Titrator, Full Range	8207	10 - 10,000 mg/L Cl ⁻		WW†	100	2288000
Set (Digital Titrator Method) Silver Nitrate Method includes: Chloride 2 Indicator Powder Pillows, Silver Nitrate Titration Cartridge, 0.2256 N and Silver Nitrate Titration Cartridge, 1.128 N.						
Replacement Reagents						
Chloride 2 Indicator Powder Pillows, 100 mL, 50/pk					50	105766
Silver Nitrate Digital Titrator Cartridge, 0.2256 N					40 - 100	1439601
Silver Nitrate Digital Titrator Cartridge, 1.128 N					40 - 100	1439701
Water, Deionized, 4 L						27256
SILVER NITRATE BURET TITRATION METHOD						
Chloride 2 Indicator Powder Pillows, 100 mL, 50/pk	8225			WW	50	105766
Silver Nitrate Standard Solution, 0.0141 N, 1 L		0 - 500 mg/L Cl ⁻				31653
Silver Nitrate Standard Solution, 0.141 N, 500 mL		0 - 25,000 mg/L Cl ⁻				1255149

† Equivalent to Standard Methods 4500-Cl B

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Low Range Chloride Test Strip (Quantab®)	TS	30 - 600 ppm Cl ⁻	40	2744940
High Range Chloride Test Strip (Quantab®)	TS	300 - 6,000 ppm Cl ⁻	40	2751340

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Chloride Test Kit (Model 8-P)	DCT	5 - 100 mg/L Cl ⁻ 20 - 400 mg/L Cl ⁻	100	144001
Chloride Test Kit (Model CD-51)	DCT	500 - 10,000 mg/L Cl ⁻ 5,000 - 100,000 mg/L Cl ⁻	100	208601
Chloride Test Kit (Model CD-DT), Mercuric Nitrate	DT	10 - 8,000 mg/L Cl ⁻	100	2063500
Chloride Test Kit (Model CDS-DT), Silver Nitrate	DT	10 - 10,000 mg/L Cl ⁻	100	2580600

Standards

Description	Prod. No.
Chloride Standard Solution, 12,500 mg/L as Cl ⁻ (NIST), 16/pk - 10 mL Voluette® Ampules	1425010
Chloride Standard Solution, 1,000 mg/L Cl ⁻ (NIST), 500 mL	18349
Chloride Standard Solution, 100 mg/L as Cl ⁻ (NIST), 1 L	2370853

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001
Buret, Class A, 25 mL	2636540
Buret, Class A, 50-mL	2636541

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip





- Multiple reagent platforms available
- Hach's DPD formulation allows for high levels of sample hardness with no interference and unparalleled reagent stability

- EPA accepted DPD method
- Multiple ranges available— from ultra low range to high range

Reagents

(These reagents are not cleared for use in testing chlorine or chloramines in dialysis applications.)

Description	Method	Platform	Ranges	Instrument*		# Tests	Prod.
ULTRA LOW RANGE	8370						
	10014				DW WW		
Chlorine Reagent Set (Total), Ultra Low Range DPD			2 - 500 g/L - as Cl ₂	All except DR 900, DR/800 Series, PC II		20	2563000
Set includes: Buffer Solution, DPD Chlorine Indicator Solution, and Blanking Reagent.							
Replacement Reagents							
Buffer Solution, ULR Chlorine, 20/pk		S				20	2493120
DPD Chlorine Indicator Solution Ampules, ULR, 20/pk		S				20	2493220
Blanking Reagent for ULR Chlorine, 29 mL		S				20	2493023
LOW RANGE							
Total Chlorine Reagent Set	10060	RL	0.02 - 2.00 mg/L Cl ₂	All except DR/4000, DR 900, DR/800 Series, PC II		450	2557000
Set includes: CL17 DPD Indicator, CL17 Total Chlorine Indicator Solution, and CL17 Total Chlorine Buffer Solution.							
Replacement Reagents							
CL17 DPD Indicator Powder (Free and Total)		Jar				450	2297255
CL17 Total Chlorine Indicator Solution		S					2263411
CL17 Total Chlorine Buffer Solution		S				450	2263511
Free Chlorine Reagent Set	10059	RL	0.02 - 2.00 mg/L Cl ₂	All except DR/4000, DR 900, DR/800 Series, PC II		450	2556900
Set includes: CL17 DPD Indicator, CL17 Free Chlorine Indicator Solution, and CL17 Free Chlorine Buffer Solution.							
Replacement Reagents							
CL17 DPD Indicator Powder (Free and Total)		Jar				450	2297255
CL17 Free Chlorine Indicator Solution		S				450	2314011
CL17 Free Chlorine Buffer Solution		S				450	2314111
FREE CHLORINE, LOW RANGE							
DPD Free Chlorine Reagent Powder Pillows, 10 mL, 100/pk	8021	PP	0.02 - 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW	100 100	2105569
DPD Free Chlorine Reagent Powder Pillows, 10 mL, 300/pk	8021	PP	0.02 - 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW	300	2105503
DPD Free Chlorine Reagent Powder Pillows, 10 mL, 1,000/pk	8021	PP	0.02 - 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW	1000	2105528
DPD Free Chlorine Reagent Powder Pillows, 25 mL, 100/pk	8021	PP	0.02 - 2.00 mg/L Cl ₂	DR/3000, DR/2000	DW	Varies 100	1407099
DPD Free Chlorine Reagent Powder Pillows, 25 mL, 1,000/pk	8021	PP	0.02 - 2.00 mg/L Cl ₂	DR/3000, DR/2000	DW	1000	1407028
DPD Free Chlorine Reagent AccuVac® Ampules, 25/pk	8021	AV	0.02 - 2.00 mg/L Cl ₂	All	DW	25	2502025
DPD Free Chlorine Reagent, SwifTest™ Dispenser	8021	SW	0.02 - 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW	250	2802300
DPD Free Chlorine Reagent, SwifTest™ Dispenser Refill Vial, 250 Tests	8021	SW	0.02 - 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW	250	2105560
Free Chlorine TNTplus	10231	TNT+	0.05 - 2.00 mg/L Cl ₂	DR 6000, DR 3900, DR 2800		24	TNT866
Free Chlorine Indophenol Method Monochlor F Reagent Powder Pillows, 100/pk	10241	PP	0.04 - 4.50 mg/L Cl ₂	All		Varies	2802299
Freechlor F Reagent Solution, 50 mL		S					2964926
TOTAL CHLORINE, LOW RANGE							
DPD Total Chlorine Reagent Powder Pillows, 10 mL, 100/pk	8167	PP	0.02 - 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW, WW	100	2105669
DPD Total Chlorine Reagent Powder Pillows, 10 mL, 300/pk	8167	PP	0.02 to 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW, WW	300	2105603
DPD Total Chlorine Reagent Powder Pillows, 10 mL, 1,000/pk	8167	PP	0.02 to 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW, WW	1000	2105628
DPD Total Chlorine Reagent Powder Pillows, 25 mL, 100/pk	8167	PP	0.02 to 2.00 mg/L Cl ₂	DR/3000, DR/2000	DW, WW	100	1406499
DPD Total Chlorine Reagent Powder Pillows, 25 mL, 1,000/pk	8167	PP	0.02 to 2.00 mg/L Cl ₂	DR/3000, DR/2000	DW, WW	1000	1406428
DPD Total Chlorine Reagent AccuVac® Ampules, 25/pk	8167	AV	0.02-2.00; 0.02-4.50 mg/L Cl ₂	All	DW, WW	25	2503025
DPD Total Chlorine Reagent, SwifTest™ Dispenser	8167	SW	0.02-2.00; 0.02-4.50 mg/L Cl ₂	All except DR/3000, DR/2000	DW, WW	250	2802400
DPD Total Chlorine Reagent, SwifTest™ Dispenser Refill Vial, 250 Tests	8167	SW	0.02 to 2.00 mg/L Cl ₂	All except DR/3000, DR/2000	DW, WW	250	2105660
Chlorine, Free and Total TNTplus	10232	TNT+	0.05 - 2.00 mg/L Cl ₂	DR 6000, DR 3900, DR 1900	WW [†]	24	TNT867

[†]Total Chlorine equivalent to Standard Methods 4500-Cl G

Continued on next page.

Find it here... Buy it today on hach.com

U.S. customers only.



CHLORINE

Reagents (Continued)

(These reagents are not cleared for use in testing chlorine or chloramines in dialysis applications.)

Description	Method	Platform	Range	Instrument*	EPA Compliant	# Tests	Prod. No.
HIGH RANGE							
DPD Free Chlorine Reagent Powder Pillows, 25 mL, 100/pk	10069	PP	0.1 - 10.0 mg/L Cl ₂	DR/3000, DR/2000	DW, WW	Varies	1407099
DPD Free Chlorine Reagent Powder Pillows, 25 mL, 1,000/pk	10069	PP	0.1 - 10.0 mg/L Cl ₂	DR/3000, DR/2000	DW, WW	1000	1407028
DPD Free Chlorine Reagent, Test 'N Tube Vials, 50/pk	10102	TNT	0.09 - 5.00 mg/L Cl ₂	All except PC II	DW, WW	50	2105545
DPD Total Chlorine Reagent Powder Pillows, 25 mL, 100/pk	10070	PP	0.1 - 10.0 mg/L as Cl ₂	DR/3000, DR/2000	DW, WW	100	1406499
DPD Total Chlorine Reagent Powder Pillows, 25 mL, 1,000/pk	10070	PP	0.1 - 10.0 mg/L as Cl ₂	DR/3000, DR/2000	DW, WW	1000	1406428
DPD Total Chlorine Reagent, Test 'N Tube Vials, 50/pk	10101	PP	0.09 - 5.00 mg/L Cl ₂		DW, WW	50 50	2105645
AMPEROMETRIC TITRATOR TITRATION (Buret Titration for Free Chlorine)	8334		0.5 mg/L and above Cl ₂	AutoCat™ 9000	DW‡, WW		
Phenylarsine Oxide (PAO) Standard Solution, 0.00564 N, 1 L		S					199953
Buffer, Phosphate, pH 7, for Amperometric Chlorine, 100 mL MDB		S				100	2155332
AMPEROMETRIC DIGITAL TITRATOR TITRATION (Digital Titrator titration for Free Chlorine)	10024		0 - 1,000 g/L Cl ₂				
Phenylarsine Oxide (PAO) Digital Titrator Cartridge, 0.00564 N		DT					199901
Buffer, Phosphate, pH 7, for Amperometric Chlorine, 100 mL MDB		S				100	2155332
AMPEROMETRIC TITRATOR TITRATION (Back Titration for Total Chlorine)	10025		0.0051 - 5.00 mg/L Cl ₂	AutoCat™ 9000	WW		
Acetate Buffer Solution, pH 4.0, 100 mL		S				100	1490932
Iodine Standard Solution, 0.0282 N, 1 L		S				100	2333353
Phenylarsine Oxide (PAO) Standard Solution, 0.00564 N, 1 L		S					199953
Buffer, Phosphate, pH 7, for Amperometric Chlorine, 100 mL MDB		S				100	2155332
Potassium Iodide SwiftTest™ Dispenser Refill		SW					107760
AMPEROMETRIC TITRATOR TITRATION (Forward Titration for Total Chlorine)	8168		0.0012 - 5,000 mg/L Cl ₂	AutoCat™ 9000	DW, WW		
Acetate Buffer Solution, pH 4.0, 100 mL		S				100	1490932
Phenylarsine Oxide (PAO) Standard Solution, 0.00564 N, 1 L		S					199953
Potassium Iodide SwiftTest™ Dispenser Refill		SW					107760
AMPEROMETRIC DIGITAL TITRATOR TITRATION (Back Titration for Total Chlorine)	10025		0.0051 - 5.00 mg/L Cl ₂	AutoCat™ 9000	WW		
Acetate Buffer Solution, pH 4.0, 100 mL		S				100	1490932
Potassium Iodide Powder Pillows, 100/pk		PP				100	107799
Iodine Standard Solution Digital Titrator Cartridge, 0.0282 N		DT					2333301
Sodium Thiosulfate Standard Solution, 0.00564 N, 100 mL		S				100	2408842
AMPEROMETRIC DIGITAL TITRATOR TITRATION (Forward Titration for Total Chlorine)	10026		15 - 1,000 g/L Cl ₂		DW		
Phenylarsine Oxide (PAO) Digital Titrator Cartridge, 0.00564 N		DT					199901
Acetate Buffer Solution, pH 4.0, 100 mL		S				100	1490932
Potassium Iodide Powder Pillows, 100/pk		PP				100	107799
IODOMETRIC (Using Sodium Thiosulfate)	8161		0 - 40,000 mg/L				
Dissolved Oxygen 3 Reagent Powder Pillows, 100/pk		PP				100	98799
Potassium Iodide Powder Pillows, 100/pk		PP				100	107799
Sodium Thiosulfate Standard Solution, 0.025 N, 1 L		S				Varies	35253
Starch Indicator Solution, 100 mL MDB		S				Varies	34932

*Total Chlorine equivalent to Standard Methods 4500-Cl G †AutoCat™ 9000 performs Standard Methods 4500-Cl D

Continued on next page.

Reagents (Continued)

(These reagents are not cleared for use in testing chlorine or chloramines in dialysis applications.)

Description	Method	Platform	Range	Instrument*	EPA Compliant	# Tests	Prod. No.
DPD - FEAS	8210		0 - 3.00 mg/L Cl ₂				
DPD Free Chlorine Reagent Powder Pillows, 25 mL, 100/pk		PP				Varies	1407099
DPD Total Chlorine Reagent Powder Pillows, 25 mL, 100/pk		PP				100	1406499
Ferrous Ethylenediammonium Sulfate Digital Titrator Cartridge, 0.00564 N		DT					2292301
Potassium Iodide solution, 30 g/L, 100 mL		S					34332
DIGITAL TITRATOR TITRATION	8209		1 - 400 mg/L Cl ₂				
Total Chlorine Reagents, Digital Titrator, (LR)							
Acetate Buffer Solution, pH 4.0, 100 mL		S				100	1490932
Potassium Iodide Powder Pillows, 100/pk		PP				100	107799
Sodium Thiosulfate Digital Titrator Cartridge, Stabilized, 0.02256 N		DT				40 to 100	2409101
Starch Indicator Solution, 100 mL MDB		S				Varies	34932
Chlorine (Total) Reagent Set, Digital Titrator, Mid-Range		DT	20 - 2,000 mg/L Cl ₂			100	2272500
Set includes: Dissolved Oxygen 3 Reagent Powder Pillows, Potassium Iodide Powder Pillows, Sodium Thiosulfate Digital Titrator Cartridge, and Starch Indicator Solution.							
Replacement Reagents							
Dissolved Oxygen 3 Reagent Powder Pillows, 100/pk		PP				100	98799
Potassium Iodide Powder Pillows, 100/pk		PP				100	107799
Sodium Thiosulfate Digital Titrator Cartridge, 0.113 N		DT				40 - 100	2267301
Starch Indicator Solution, 100 mL MDB		S				Varies	34932
Chlorine (Total) Reagent Set, HR Digital Titrator		DT	2,000 - 70,000 mg/L Cl ₂			100	2444800
Set includes: Dissolved Oxygen 3 Reagent Powder Pillows, Potassium Iodide Powder Pillows, Potassium Iodide Powder Pillows, Sodium Thiosulfate Digital Titrator Cartridge, and Starch Indicator Solution.							
Replacement Reagents							
Dissolved Oxygen 3 Reagent Powder Pillows, 100/pk		PP				100	98799
Potassium Iodide Powder Pillows, 50/pk		PP				50	2059996
Sodium Thiosulfate Digital Titrator Cartridge, 2.00 N		DT				40 - 100	1440101
Starch Indicator Solution, 100 mL MDB		S				Varies	34932

PARAMETERS

Also see Hypochlorite on page 183 to assay disinfectant solutions.

Test Strips

Description	Platform	Ranges	Steps	# Tests	Prod. No.
Free & Total Chlorine Test Strips, Low Range	TS	0 - 10 mg/L Cl ₂	Steps: 0, 0.5, 1, 2, 4, 10	50	2745050
Free & Total Chlorine Test Strips, Low Range	TS	0 - 10 mg/L Cl ₂	Steps: 0, 0.5, 1, 2, 4, 10	250	2793944
				Individually Wrapped	
Free Chlorine Test Strips, High Range	TS	0 - 600 mg/L Cl ₂ (0, 25, 50, 100, 200, 400, 600 steps)	Steps: 0, 25, 50, 100, 200, 400, 600	100	2890200

Continued on next page.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



CHLORINE

Test Kits

(These products are not cleared for use in testing chlorine or chloramines in dialysis applications.)

PARAMETERS

Description	Method	Platform	Ranges	EPA Compliant	# Tests	Prod. No.
TEST KITS-LOW RANGE						
Free & Total Chlorine Test Kit (Model CN-66)		CD	0 - 3.4 mg/L Cl ₂		50 F, 50 T	223101
Free Chlorine Test Kit (CN-66F)		CD	0 - 3.4 mg/L Cl ₂		100	223102
Total Chlorine Test Kit (CN-66T)		CD	0 - 3.4 mg/L Cl ₂		100	223103
Free Chlorine Test Kit (CN-70F)		CD	0.02 - 0.68 mg/L Cl ₂ 0 - 3.4 mg/L Cl ₂		200	1454201
Total Chlorine Test Kit (CN-70T)		CD	0.02 - 0.68 mg/L Cl ₂ 0.02 - 3.4 mg/L Cl ₂		200 [†]	1454202
Free & Total Chlorine Test Kit (Model CN-70)		CD	0.02 - 0.68 mg/L Cl ₂ 0 - 3.4 mg/L Cl ₂		100 F, 100 T	1454200
Free & Total Chlorine Test Kit (Model CN-80)		CD	0 - 0.68 mg/L Cl ₂ 0 - 3.4 mg/L Cl ₂ 0 - 10 mg/L Cl ₂		100	2129000
Pocket Colorimeter™ II, Chlorine, F&T	8021 (F), 8167 (T)	PCII, PP	0.02 - 2.00 mg/L F&T Cl ₂ 0.1 - 8.0 mg/L Cl ₂	DW, WW	50-100	5870000
TEST KITS-MID AND HIGH RANGE						
Total Chlorine Test Kit (Model CN-65)		DCT	0.2 - 4 mg/L Cl ₂		100	225401
Total Chlorine Test Kit (Model CN-21P)		DCT	10 - 200 mg/L Cl ₂		100	2444400
Pocket Colorimeter™ II, Chlorine, F&T	8021 (F), 8167 (T)	PCII, PP	0.02 - 2.00 mg/L F&T Cl ₂ 0.1 - 8.0 mg/L Cl ₂	DW, WW	50-100	5870000
Pocket Colorimeter™ II, Chlorine, F&T, MR/HR	10245(F), 10250(T)	PCII, PP	0.05 - 4.00 mg/L Cl ₂ 0.1 - 10.0 mg/L Cl ₂	DW, WW	100 F, 100 T	5870062
Pocket Colorimeter™ II – Chlorine, Free & Total & pH (Not for regulatory reporting.)		PCII, PP, S	0.1 - 10.0 Cl ₂ 6.0 - 8.5 pH		100	5870012
Chlorine Test Kit (Model CN-DT)		DT	20 - 2,000 mg/L Cl ₂		100	2471100
CHLORINE, SWIFTEST™ DISPENSER KITS						
Pocket Colorimeter™ II, Free Chlorine	8021	SW	0.02 - 2.00 mg/L Cl ₂ 0.1 - 8.0 mg/L Cl ₂	DW, WW	125 to 250	5870023
Pocket Colorimeter™ II, Total Chlorine	8167	SW	0.02 - 2.00 mg/L Cl ₂ 0.1 - 8.0 mg/L Cl ₂		125 to 250	5870024

- Spec✓ colored gels provide a stable simulation of the colors produced by the analytical method. Use them for a convenient check on instrument performance.

Standards

Description	Volume	Concentration	Prod. No.
Spec✓ Gel Secondary Standard Kit-LR Chlorine, DPD	Set of 4 Vials	0 - 2.0 mg/L Cl ₂	2635300
Spec✓ Gel Secondary Standard Kit-HR Chlorine, DPD	Set of 4 Vials	0 - 8.0 mg/L Cl ₂	2893300
Spec✓ Gel Secondary Standard Kit-MR Chlorine, DPD	Set of 4 Vials	0 - 4.0 mg/L Cl ₂	2980500
Chlorine Standard Solution as Cl ₂ (NIST)	20 /pk - 2 mL PourRite Ampules	25 - 30 mg/L Cl ₂	2630020
Chlorine Standard Solution as Cl ₂ (NIST)	20 /pk - 2 mL PourRite Ampules	50 - 75 mg/L Cl ₂	1426820
Chlorine Standard Solution as Cl ₂ (NIST)	16 /pk - 10 mL Voluette Ampules	50 to 75 mg/L Cl ₂	1426810

CHLORINE DEMAND / REQUIREMENT

- Determine chlorine demand and chlorine requirements for drinking water production
- Establish background data and chlorine demand constants
- Determine chlorine demand on distributed waters

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
DPD Free Chlorine Reagent Powder Pillows, 10 mL, 100/pk	10223	PP	Varies	All except DR/3000, DR/2000	100	2105569
DPD Free Chlorine Reagent Powder Pillows, 25 mL, 100/pk		PP		DR/3000, DR/2000	Varies	1407099
Chlorine Dosing Solution Ampules, 1,000 - 1,500 mg/L as Cl ₂ , 16/pk		S		All	Varies	2504810

Accessories Required to Run Tests

Product Description	Prod. No.
Caps, Black, PP Teflon liner, 12/pkg	2401812
Bottles, Amber Glass, 118 mL, 6/pkg	714424

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



- Multiple methods available
- Available in multiple test formats

- Direct-read (reagentless) methods are available on spectrophotometers, see pages 75-92

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
COLORIMETRIC							
Chlorine Dioxide Reagent Set, Chlorophenol Red	8065	PP, S	0.01 - 1.00 mg/L ClO ₂	All except DR 900, DR/800 Series, PC II		100	2242300
Set includes: Chlorine Dioxide Reagent 1, 2, and 3, and Dechlorinating Reagent Powder Pillows.							
Replacement Reagents							
Chlorine Dioxide Reagent 1, 100 mL		S				50	2070042
Chlorine Dioxide Reagent 2, 100 mL		S				50	2070142
Chlorine Dioxide Reagent 3, 100 mL		S				50	2070242
Dechlorinating Reagent Powder Pillows, 100/pk		PP				100	1436369
Chlorine Dioxide Reagent Set, DPD Glycine, 10 mL	10126	PP, S	0.04 - 5.00 mg/L ClO ₂	All	DW	100	2770900
Set includes: DPD Free Chlorine Reagent Powder Pillows and Glycine Reagent.							
Replacement Reagents							
DPD Free Chlorine Reagent Powder Pillows, 10 mL, 100/pk		PP			DW	100	2105569
Glycine Reagent, 10%, 29 mL SCDB		S				100	2762133
Chlorine Dioxide Reagent Set, DPD Glycine AccuVac® Ampules	10126	AV, S	0.04 - 5.00 mg/L ClO ₂	All	DW	25	2771000
Set includes: DPD Free Chlorine Reagent AccuVac® Ampules, Glycine Reagent.							
Replacement Reagents							
DPD Free Chlorine Reagent AccuVac® Ampules, 25/pk		AV		All	DW	25	2502025
Glycine Reagent, 10%, 29 mL SCDB		S				100	2762133
AMPEROMETRIC TITRATOR TITRATION (Buret Titration for Chlorine Dioxide and Chlorite)							
Phenylarsine Oxide (PAO) Standard Solution, 0.00564 N, 1 L		S	0.5 mg/L and above Cl ₂	AutoCat™ 9000			199953
Hydrochloric Acid Standard Solution, 2.5 N, 100 mL MDB		S		AutoCat™ 9000			141832
Buffer, Phosphate, pH 7, for Amperometric Chlorine, 100 mL MDB		S	0.5 mg/L and above Cl ₂	AutoCat™ 9000		100	2155332
Potassium Iodide, ACS, 100 g		Jar	0.10 - 5.00 mg/L	AutoCat™ 9000		50	16726H

Test Kits

Description	Method	Platform	Ranges	Instrument	EPA Compliant	# Tests	Prod. No.
Pocket Colorimeter™ II – Chlorine Dioxide, DPD Method	10126	PP	0.05 - 5.00 mg/L ClO ₂	Kit includes PC II	DW	100	5870051
Chlorine Dioxide Test Kit (Model CLD-2), DPD Method		CD	0 to 2.0 mg/L ClO ₂			100	2842800

Accessories Required to Run Tests

Description	Prod. No.
Pipet, Volumetric, Class A, 1.00-mL	1451535
Pipette Filler, Safety Bulb	1465100
Cylinder, Graduated Mixing, 50-mL	189641

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



CHROMATE

Reagents

Description	Method	Platform	Ranges	# Tests	Prod. No.
DIGITAL TITRATOR TITRATION					
Chromate Reagent Set, Digital Titrator	8211	PP, DT	20 - 400 mg/L CrO ₄ ²⁻	40 - 100	2272400
Set includes: Dissolved Oxygen 3 Reagent Powder Pillows, Potassium Iodide Powder Pillows, Sodium Thiosulfate Cartridge (0.2068 N), and Starch Indicator Solution.					
Replacement Reagents					
Dissolved Oxygen 3 Reagent Powder Pillows, 100/pk		PP		100	98799
Potassium Iodide Powder Pillows, 50/pk		PP		50	2059996
Sodium Thiosulfate Digital Titrator Cartridge, 0.2068N		DT		40 - 100	2267601
Starch Indicator Solution, 100 mL MDB		S		Varies	34932

Standards

Description	Prod. No.
Chromium, Hexavalent, Standard Solution, 1,000 mg/L as Cr ⁶⁺ (NIST), 100 mL	1466442
Chromium, Hexavalent, Standard Solution, 50 mg/L Cr ⁶⁺ (NIST), 100 mL	81042H

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001

PARAMETERS

CHROMIUM, HEXAVALENT AND TOTAL

- Hexavalent Chromium method EPA accepted for wastewater analysis
- Rapid, accurate results
- Easily monitor total chromium for process control



Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
ChromaVer® 3 Chromium Reagent Powder Pillows, 5 or 10 mL, 100/pk	8023	PP	0.010 - 0.700 mg/L Cr ⁶⁺	All except DR/3000, DR/2000, DR/850, DR/820	WW	100	1271099
ChromaVer® 3 Chromium Reagent Powder Pillows, 5 or 10 mL, 1000/pk	8023	PP	0.010 - 0.700 mg/L Cr ⁶⁺	All except DR/3000, DR/2000, DR/850, DR/820	WW	1000	1271028
ChromaVer® 3 Chromium Reagent AccuVac® Ampules, 25/pk	8023	AV	0.010 - 0.700 mg/L Cr ⁶⁺	All except DR/850, DR/820	WW	25	2505025
ChromaVer® 3 Chromium Reagent Powder Pillows, 25 mL, 100/pk	8023	PP	0 - 1.00 mg/L Cr ⁶⁺	DR/3000, DR/2000	WW	100	1206699
Chromium Total Reagent Set	8024	PP	0.01 - 0.70 mg/L Cr	All except DR/850, DR/820, PC II		100	2242500
Set includes: Acid Reagent Powder Pillows, ChromaVer® 3 Chromium Reagent Powder Pillows, Chromium 1 and Chromium 2 Reagent Powder Pillows.							
Replacement Reagents							
Acid Reagent Powder Pillows, 100/pk		PP				100	212699
ChromaVer® 3 Chromium Reagent Powder Pillows, 25 mL, 100/pk		PP				100	1206699
Chromium 1 Reagent Powder Pillows, 100/pk		PP				100	204399
Chromium 2 Reagent Powder Pillows, 100/pk		PP				100	204499
Chromium TNTplus	10218 (Cr ⁶⁺) 10219 (T)	TNT+	0.03 - 1.00 mg/L Cr	DR 6000, DR 3900, DR 2800, DR 1900	WW†	25	TNT854

*EPA equivalent to Standard Methods 3500-Cr B or D for Cr⁶⁺ only.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



CHROMIUM, HEXAVALENT AND TOTAL

Test Kits

Description	Method	Platform	Ranges	# Tests	Prod. No.
Chromium Test Kit, as Hexavalent Cr (Model CH-8)		CD	0 to 1.3 mg/L Cr ⁶⁺	100	183400
Chromium Test Kit, as Hexavalent and Total Trivalent by difference (Model CH-12)		CD	0 to 1.3 mg/L Cr	50 (Cr ⁶⁺), 50 (Total)	222800
Pocket Colorimeter™ II - Chromium Hexavalent	8023	PCII	0.01 - 0.70 mg/L Cr ⁶⁺	100	5870017
Chromium Test Kit, as Hexavalent Cr (Model CH-14)		DCT	5 - 100 mg/L Cr ⁶⁺ 50 - 1,000 mg/L Cr ⁶⁺	100	222702

Standards

Description	Prod. No.
Chromium, Trivalent, Standard Solution, 50 mg/L as Cr ³⁺ (NIST), 100 mL	1415142
Chromium, Hexavalent Standard Solution, 12.5 mg/L as Cr ⁶⁺ (NIST), 16/pk - 10 mL Voluette® Ampules	1425610
Chromium, Hexavalent, Standard Solution, 1,000 mg/Ls as Cr ⁶⁺ (NIST), 100 mL	1466442
Chromium, Hexavalent, Standard Solution, 5 mg/L as Cr ⁶⁺ (NIST), 20 /pk - 2 mL PourRite® Ampule	2605620
Chromium, Hexavalent, Standard Solution, 50 mg/L Cr ⁶⁺ (NIST), 100 mL	81042H

Accessories Required to Run Tests

Description	Prod. No.
DRB200 Reactor (Required for Total Cr digestion with Product No. TNT854-to order, visit www.hach.com or contact your Hach representative.)	
Hot Plate, 4 - inch, 120 Vac	1206701
Water Bath and Rack	195555

COBALT

- 0 - 2 mg/L range
- Easy-to-use colorimetric method
- Determine both cobalt and nickel concentrations with one test
- Low cost alternative

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Cobalt / Nickel Reagent Set, PAN Method, 10 mL	8078	PP, S	0.01 - 2.00 mg/L Co	All except DR/3000, DR/2000, DR/800	100	2651600
Set includes: EDTA Reagent Powder Pillows, Phthalate-Phosphate Reagent Powder Pillows and PAN Indicator Solution (0.3%).						
Replacement Reagents						
EDTA Reagent Powder Pillows, 100/pk		PP			50	700599
Phthalate-Phosphate Reagent Powder Pillows, 10 mL, 100/pk		PP			50	2615199
PAN Indicator Solution, 0.3%, 100 mL		S			50 - 100	2150232
Cobalt / Nickel Reagent Set, PAN Method, 25-mL sample	8078	PP, S	0.01 - 2.00 mg/L Co	DR/3000, DR/2000, DR/890†	100	2242600
Set includes: EDTA Reagent Powder Pillows, Phthalate-Phosphate Reagent Powder Pillows, PAN Indicator Solution (0.3%) for 100 tests.						
Replacement Reagents						
EDTA Reagent Powder Pillows, 100/pk		PP			50	700599
Phthalate-Phosphate Reagent Powder Pillows, 25 mL, 50/pk		PP			25	2150166
PAN Indicator Solution, 0.3%, 100 mL		S			50 - 100	2150232

†DR/890 performs nickel only with these reagents.

Test Kits

Description	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - Nickel and Cobalt	PCII, PP, S	0.01 - 1.00 mg/L Ni 0.02 - 2.00 mg/L Co	Kit includes PC II	100	5870020

Standards

Description	Prod. No.
Cobalt Standard Solution, 1,000 mg/L as Co (NIST), 100 mL	2150342

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



COD (CHEMICAL OXYGEN DEMAND)

- EPA approved, can be used for NPDES reporting
- Accurate, rapid method
- Allows you to respond to changing operational conditions

- COD 2 reagents are Mercury-free
- TNTplus™ Reagents: Bar code—Auto Test Recognition, Fast Results, Flat-Bottom Vials, EPA Approved



Reagents

PARAMETERS

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	Digestion Required	# Tests	Prod. No.
COD DIGESTION VIALS - 16 MM								
COD Digestion Vials, Ultra Low Range, 25/pk	8000	TNT/COD	0.7 - 40.0 mg/L	DR 6000, DR 3900 DR 2800, DR/4000		Yes	25	2415825
COD Digestion Vials, Ultra Low Range, 150/pk			0.7 - 40.0 mg/L	DR 6000, DR 3900 DR 2800, DR/4000		Yes	150	2415815
COD Digestion Vials, Low Range, 25/pk			3 - 150 mg/L LR	All except DR/850, DR/820, PC II	WW	Yes	25	2125825
COD Digestion Vials, Low Range, 150/pk			3 - 150 mg/L LR	All except DR/850, DR/820, PC II	WW	Yes	150	2125815
COD Digestion Vials, High Range, 25/pk			20 - 1,500 mg/L	All except DR/820, PC II	WW	Yes	25	2125925
COD Digestion Vials, High Range, 150/pk			20 - 1,500 mg/L	All except DR/820, PC II	WW	Yes	150	2125915
COD Digestion Vials, High Range Plus, 25/pk			200 - 15,000 mg/L	All except DR/820, PC II		Yes	25	2415925
COD Digestion Vials, High Range Plus, 150/pk			200 - 15,000 mg/L	All except DR/820, PC II		Yes	150	2415915
COD 2 DIGESTION VIALS - 16 MM								
COD2 Digestion Vials, LR, Mercury-free, 25/pk			3 - 150 mg/L	All except DR/850, DR/820, PC II		Yes	25	2565025
COD2 Digestion Vials, HR, Mercury-free, 25/pk			20 - 1,500 mg/L	All except DR/820, PC II		Yes	25	2565125
COD2 Digestion Vials, HR, Mercury-free, 150/pk			20 - 1,500 mg/L	All except DR/820, PC II		Yes	150	2565115
COD2 Digestion Vials, UHR, Mercury-free, 25/pk			200 - 15,000 mg/L	All except DR/820, PC II		Yes	25	2834325
COD TNTPLUS™ - 13 MM								
		TNT+		DR 6000, DR 3900, DR 2800, DR 1900				
Chemical Oxygen Demand (COD) Reagent, TNTplus, ULR, 24 tests	10211		1.0 - 60.0 mg/L			Yes	24	TNT820
Chemical Oxygen Demand (COD) Reagent, TNTplus, LR, 25 tests	8000		3 - 150 mg/L LR		WW	Yes	25	TNT821
Chemical Oxygen Demand (COD) Reagent, TNTplus, LR, 150 tests	8000		3 - 150 mg/L LR		WW	Yes	150	TNT82106
Chemical Oxygen Demand (COD) Reagent, TNTplus, HR, 25 tests	8000		20 - 1,500 mg/L		WW	Yes	25	TNT822
Chemical Oxygen Demand (COD) Reagent, TNTplus, HR, 150 tests	8000		20 - 1,500 mg/L		WW	Yes	150	TNT82206
Chemical Oxygen Demand (COD), Mercury-Free, TNTplus, HR, 25 tests	10236		25 - 1,000 mg/L			Yes	25	TNT825
Chemical Oxygen Demand (COD) Reagent, TNTplus, UHR, 25 tests	10212		250 - 15,000 mg/L			Yes	25	TNT823

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



COD (CHEMICAL OXYGEN DEMAND)

Standards

Description	Concentration	Prod. No.
Wastewater Influent Inorganics Quality Control Standard, 500 mL	Ammonia 15 mg/L NH ₃ -N; Nitrate- 10 mg/L NO ₃ -N; Phosphate- 10 mg/L PO ₄ ³⁻ ; COD-500 mg/L COD; Sulfate-400 mg/L SO ₄ ²⁻ ; TOC-161 mg/L TOC	2833149
Wastewater Effluent Inorganics Quality Control Standard, 500 mL	Ammonia- 2 mg/L NH ₃ -N; Nitrate- 4 mg/L NO ₃ -N; Phosphate- 2 mg/L PO ₄ ³⁻ ; COD- 25 mg/L COD; Sulfate- 50 mg/L SO ₄ ²⁻ ; TOC- 8 mg/L TOC	2833249
Oxygen Demand Quality Control Standard, 16/pk - 10 mL Voluette® Ampule	BOD - 396 mg/L BOD	2833510
COD Standard Solution, 300 mg/L as COD (NIST), 200 mL		1218629
COD Standard Solution, 300 mg/L as COD (NIST), 500 mL		1218649
COD Standard Solution, 1,000 mg/L as COD (NIST), 200 mL		2253929
COD Standard Solution, 800 mg/L as COD (NIST), 200 mL		2672629

Accessories Required to Run Tests

Description	Prod. No.
Test Tube Cooling Rack, 8 x 16 mm tubes	1864100
Test Tube Cooling Rack, 13 mm Vials	2497900
Reactor Adapter, 16 mm to 13 mm, 5/pk (For use with older COD Reactors with 16 mm holes)	2895805
DRB200 Reactor (To order, visit www.hach.com or contact your Hach representative.)	

ez COD™ Recycling

Hassle-free, economical COD disposal!

- Low Cost—Save up to 75% vs current disposal options
- Hassle Free—Place entire vial into receptacle
- Environmentally Friendly—Mercury is reclaimed
- One Stop Shopping—Order COD and recycling from one source



Introducing ez COD Recycling for Hach COD!

COD analysis exposes your facility to a potentially hazardous by-product. On-site storage of large quantities can be dangerous, while outside disposal services can be expensive. With Hach ez COD, your facility receives a DOT approved recycling container, prepared handling documents and pre-paid transportation to a recycling facility for easy and environmentally sound reagent reclamation. All at a fraction of what other services charge.

Prod. No.	Description
2895405	5 Gallon Program (Mail Back) Includes 5 gallon container, documentation and transportation to the recycling facility. 5 gallon holds approximately 400 16 mm COD vials or 650 13 mm TNTplus vials. (Maximum total weight of 25 lbs.)
2895405P	5 Gallon Program (Pick Up) Includes same items as the Mail Back Program above.
2895420	20 Gallon Program Includes 20 gallon container, documentation and transportation to the recycling facility. 20 gallon holds approximately 1,600 16 mm COD vials or 2,600 13 mm TNTplus vials.
2895455	55 Gallon Program Includes 55 gallon container, documentation and transportation to the recycling facility. 55 gallon holds approximately 4,400 16mm COD vials or 7,150 TNTplus vials.



Not to be used for disposal of mercury-free product. Bucket must contain only Hach mercury-based COD products to qualify. For continental U.S. domestic customers only—not for Alaska and Hawaii.

Hazardous waste holding periods may apply. Check with your regulatory specialist.

NOTE: Small quantity generators (SQG) and large quantity generators (LQG) are not eligible for the 5 gallon mail-back service and must purchase a bucket that will be picked up. SQG and LQG customers that purchase this item are subject to an additional fee.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



COD, MANGANESE III

An alternative “green” method for determining COD.

- Eliminates heavy metals from your waste stream
- Minimizes or completely eliminates disposal costs

- Proven as a fast and reliable alternative to BOD for process control
- Optional Chloride Removal System—up to 1,000 mg/L Chloride
- Shows good correlation to BOD and COD (dichromate) methods

Reagents

Description	Method	Platform	Ranges	Instrument*	Digestion Required	# Tests	Prod. No.
COD Digestion Vials, Manganese III, 25/pk	10067	TNT	30 - 1,000 mg/L	All except PC II	Yes	25	2623425
COD Digestion Vials, Manganese III, 150/pk	10067	TNT	30 - 1,000 mg/L	All except PC II	Yes	150	2623415
Manganese III Chloride Removal Cartridges, 25/pk	10067					25	2661825
Manganese III Chloride Removal Cartridges, 150/pk	10067					150	2661815
Sulfuric Acid, ACS, 2.5 L							97909

Accessories Required to Run Tests

Description	Prod. No.
Test Tube Cooling Rack, 8 x 16 mm tubes	1864100
Blender, 1.2 L, 120 Vac	2616100
Blender, 1.2 L, 240 Vac	2616102

FOR OPTIONAL CHLORIDE REMOVAL SYSTEM

Vacuum Pretreatment Device (VPD)	4900000
Vacuum Pump, with fittings, 115 V	2824800
Caps, Black, PP Teflon liner, 12/pkg	2401812

DRB200 Reactor (To order, visit www.hach.com or contact your Hach representative.)

COLOR

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
PLATINUM - COBALT STANDARD METHOD	8025		3 - 200 Units 15 - 500 Units	DR 6000, DR 3900, DR 2800, and DR 2700 only All except DR/850, DR/820, PC II		
Hydrochloric Acid Standard Solution, 1.00 N, 1 L		S			Varies	2321353
NaOH Solution, 1 N (5%), 900 mL		S			Varies	104553
Water, Deionized, 4 L		S			Varies	27256

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Color Test Kit (Model CO-1)	CD	0 - 100 units 0 - 500 units	No Limit	223400

Standards

Description	Prod. No.
Color Standard Solution, 500 Pt Co Units, 16/pk - 10-mL Voluette® Ampules	141410
Color Standard Solution, 500 Pt Co Units, 1 L	141453
Color Standard Solution, 15 Pt Co Units, 1 L	2602853

Accessories Required to Run Tests

Description	Prod. No.
Filter Holder, magnetic, 47-mm	1352900
Filter, membrane, 47-mm, 0.45-microns, 100/pk	1353000
Sample Cell, 5 cm (50 mm) pathlength, rectangular glass (required for low range)	2629250
Flask, Filtering 500 mL	54649

CONDUCTIVITY

For information about Hach laboratory and field conductivity instruments, please see pages 15-70.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titration; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



- Several ranges and methods available
- Field or laboratory testing

- Bicinchoninate method—EPA approved with digestion; Hach's mid range
- Porphyrin method—quick and easy; Hach's lowest range

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
COLORIMETRIC METHOD							
Copper Reagent Set, Porphyrin, 10 mL	8143	PP	2 - 210 µg/L Cu	DR 6000, DR/4000, DR 3900, DR 2800, DR 2700, DR/2010, DR/890		100	2603300
Set includes: Copper Masking Reagent Powder Pillows, Porphyrin 1 and Porphyrin 2 Reagent Powder Pillows.							
Replacement Reagents							
Copper Masking Reagent Powder Pillows, 10 mL, 100/pk		PP				100	2603449
Porphyrin 1 Reagent Powder Pillows, 10 mL, 100/pk		PP				50 - 100	2603549
Porphyrin 2 Reagent Powder Pillows, 10 mL, 100/pk		PP				50 - 100	2603649
Copper Reagent Set, Porphyrin, 25 mL	8143	PP	2 - 210 µg/L Cu	DR/3000, DR/2000		100	2242700
Set includes: Copper Masking Reagent Powder Pillows, Porphyrin 1 and Porphyrin 2 Reagent Powder Pillows.							
Replacement Reagents							
Copper Masking Reagent Powder Pillows, 25-mL, 100/pk		PP				100	2187399
Porphyrin 1 Reagent Powder Pillows, 25-mL, 100/pk		PP				50	2187469
Porphyrin 2 Reagent Powder Pillows, 25-mL, 100/pk		PP				50	2187569
Copper TNTplus	10238	TNT+	0.1 - 8.0 mg/L Cu	DR 6000, DR 3900, DR 3800, DR 2800		25	TNT860
CuVer® 1 Copper Reagent Powder Pillows, 10 mL, 100/pk	8506	PP	0.04 - 5.00 mg/L Cu	All except DR/3000, DR/2000, DR/850, DR/820	WW	100	2105869
CuVer® 1 Copper Reagent Powder Pillows, 10 mL, 1000/pk	8506	PP	0.04 - 5.00 mg/L Cu	All except DR/3000, DR/2000, DR/850, DR/820	WW	1000	2105828
CuVer® 1 Copper Reagent Powder Pillows, 25 mL, 100/pk	8506	PP	0.04 - 5.00 mg/L Cu	DR/3000, DR/2000	WW	100	1418899
CuVer® 1 Copper Reagent Powder Pillows, 25 mL, 1000/pk	8506	PP	0.04 - 5.00 mg/L Cu	DR/3000, DR/2000	WW	1000	1418828
CuVer® 2 Copper Reagent AccuVac® Ampules, 25/pk	8026	AV	0.04 - 5.00 mg/L Cu	All except DR/850, DR/820		25	2504025
Copper Reagent Set, Free and Total		PP	0.04 - 5.00 mg/L Cu	All except DR/850, DR/820		100	2439200
Set includes: Free Copper Reagent Powder Pillows and Hydrosulfite Powder Pillows.							
Replacement Reagents							
Hydrosulfite Reagent Powder Pillows, 25 mL, 100/pk		PP				100	2118869
Free Copper Reagent Powder Pillows, 100/pk		PP				100	2182369
ANODIC STRIPPING VOLTAMMETRY METHOD							
Copper Sensor Pack, HSE-Cu, 10 Tests			50 - 2,000 µg/L Cu	SA 1100		10	5040200

For more information, see page 229.

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Copper Test Strips (Free & Total)	TS	0 - 3 ppm Cu	Steps: 0, 0.2, 0.5, 1, 3 ppm	25 2745125

Test Kits

Description	Method	Platform	Ranges	EPA Compliant	# Tests	Prod. No.
Free and Total Copper Test Kit (Model CU-6)		CD	0 - 4 mg/L Cu		50 (Free), 50 (Total)	2194100
Free Copper Test Kit (Model CU-5)		CD	0 - 4 mg/L Cu		100	1421300
Pocket Colorimeter™ II - Copper	8506	PCII, PP	0.04 - 5.00 mg/L Cu	WW	100	5870019

Standards

Description	Concentration	Prod. No.
Metals Quality Control Standard for Drinking Water, Low Range, 500 mL	Copper - 1.0 mg/L Cu; Iron - 0.3 mg/L Fe; Manganese - 0.1 mg/L Mn	2833749
Metals Quality Control Standard for Drinking Water, High Range, 500 mL	Copper 2.5 mg/L Cu; Iron - 1.5 mg/L Fe, Manganese - 5.0 mg/L Mn	2833649
Copper Standard Solution, 4 mg/L as Cu (NIST), 20/pk - 2 mL PourRite® Ampules		2605720
Copper Standard Solution, 10 mg/L as Cu (NIST), 100 mL MDB		12932
Copper Standard Solution, 75 mg/L as Cu (NIST), 16/pk - 10 mL Voluette® Ampules		1424710
Copper Standard Solution, 100 mg/L as Cu (NIST), 100 mL		12842
Copper Standard Solution, 1,000 mg/L as Cu (NIST), 100 mL		259342

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



PARAMETERS

CYANIDE

• Stable, 3-reagent system

• Sensitive—for low level determinations

• Low range is ideal for drinking water and wastewater

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Cyanide Reagent Set, CyaniVer, 10 mL	8027	PP	0.002 - 0.240 mg/L CN ⁻	All except DR/3000, DR/2000, DR/820, PC II	100	2430200
Set includes: CyaniVer® 3, 4, and 5 Reagent Powder Pillows.						
Replacement Reagents						
CyaniVer® 3 Cyanide Reagent Powder Pillows, 10 mL, 100/pk		PP			100	2106869
CyaniVer® 4 Cyanide Reagent Powder Pillows, 10 mL, 100/pk		PP			100	2106969
CyaniVer® 5 Cyanide Reagent Powder Pillows, 10 mL, 100/pk		PP			100	2107069
Cyanide Reagent Set, CyaniVer, 25 mL	8027	PP	0.002 - 0.240 mg/L CN ⁻	DR/3000, DR/2000	100	2242800
Set includes: CyaniVer® 3, 4, and 5 Reagent Powder Pillows.						
Replacement Reagents						
CyaniVer® 3 Cyanide Reagent Powder Pillows, 25 mL, 100/pk		PP			100	1403969
CyaniVer® 4 Cyanide Reagent Powder Pillows, 25 mL, 100/pk		PP			100	1404099
CyaniVer® 5 Cyanide Reagent Powder Pillows, 25 mL, 100/pk		PP			100	1404169

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Cyanide Test Kit (Model CYN-3)	CD	0 - 0.3 mg/L CN ⁻	100	201002

Accessories Required to Run Tests

Description	Prod. No.
Distillation Apparatus, Cyanide Accessories AND	2265800
General Purpose Distillation Apparatus Set AND EITHER	2265300
Heater and Support Apparatus, 115 Vac, 60 Hz OR	2274400
Heater and Support Apparatus, 230 Vac, 50 Hz	2274402

See Procedure for additional common labware required for this test.



Cyanide Test Kit,
Prod. No. 201002

CYANURIC ACID

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
TURBIDIMETRIC METHOD						
Cyanuric Acid 2 Reagent Powder Pillows, 50/pk	8139	PP	5 - 50 mg/L	All except DR 6000, DR/4000, PC II	50	246066

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Cyanuric Acid Test Kit (Model CY-3)	TRB	20 - 100 mg/L	100	185102

DEHA

See Oxygen Scavengers on page 196.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Detergents Reagent Set (No Air Shipments)	8028	PP, S	0.002 - 0.275 mg/L as LAS	All except DR/820, PC II	70 - 100	2446800
Set includes: Benzene, Buffer Solution, Detergents Reagent Powder Pillows. Note: No Air Shipments, see Prod. No. 2446801 that has Air Freight Configuration.						
Replacement Reagents						
Buffer Solution, Sulfate Type, 500 mL		S			50	45249
Benzene, ACS, 4L		S			75	1444017
Detergents Reagent Powder Pillows, 25/pk		PP			25	100868
Detergents Reagent Set - Air Freight Configuration					70 - 100	2446801
Set includes: Benzene, Buffer Solution, Detergents Reagent Powder Pillows. Note: This Reagent Set is configured for Air Freight delivery.						

Test Kits

Product Description	Platform	Ranges	# Tests	Prod. No.
Detergents Test Kit (Model DE-2)	CD	0 - 1.2 mg/L LAS	32	143203

Standards

Description	Prod. No.
Detergent Standard Solution, 60 mg/L as LAS, 16/pk - 10 mL Voluette® Ampules	1427110

Please refer to the Hach procedures at www.hach.com for a complete list of accessories.

DISSOLVED OXYGEN

- Colorimetric and titration methods available
- AccuVac® ampules are ideal for volatile analytes like dissolved oxygen—just snap and measure!

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
COLORIMETRIC METHOD							
Dissolved Oxygen AccuVac® Ampules, LR, 25/pk	8316	AV	6 - 800 µg/L O ₂	All except DR/820, PC II		25	2501025
Dissolved Oxygen AccuVac® Ampules, High Range, 25/pk	8166	AV	0.3 - 15.0 mg/L O ₂	All		25	2515025
Dissolved Oxygen AccuVac® Ampules, High Range, 25/pk	8333	AV	1.0 - 40.0 mg/L O ₂	All except DR 900, DR/800 series		25	2515025
DIGITAL TITRATOR TITRATION							
Dissolved Oxygen Reagent Set, Digital Titrator, 300 mL	8215	DT	1 - 10 mg/L O ₂		WW†	50	2272200
Set includes: Alkaline Iodide-Azide Powder Pillows, Manganous Sulfate Powder Pillows, Sodium Thiosulfate Titrant Cartridge (0.2 N), Starch Indicator Solution, Sulfamic Acid Powder Pillows.							
Replacement Reagents							
Alkaline Iodide-Azide Reagent Powder Pillows, 50/pk		PP				50	107266
Manganous Sulfate Powder Pillows, 50/pk		PP				50	107166
Sodium Thiosulfate Digital Titrator Cartridge, 0.200 N		DT				40 - 100	2267501
Starch Indicator Solution, 100 mL MDB		S				Varies	34932
Sulfamic Acid Powder Pillows, 50/pk		PP				50	2076266
Sodium Thiosulfate Digital Titrator Cartridge, 2.00 N		DT	1 - > 10 mg/L O ₂			40 - 100	1440101
BURET TITRATION							
Dissolved Oxygen Reagent Set, Buret, 300 mL sample	8229	PP, S	1 - 10 mg/L O ₂		WW	100	2351400
Set includes: Alkaline Iodide-Azide Powder Pillows, Manganous Sulfate Powder Pillows, Sodium Thiosulfate Standard Solution (0.025 N), Starch Indicator, and Sulfamic Acid Powder Pillows.							
Replacement Reagents							
Sodium Thiosulfate Standard Solution, Stabilized, 0.0250 N, 1 L		S				Varies	2409353
Alkaline Iodide-Azide Reagent Powder Pillows, 50/pk		PP				50	107266
Manganous Sulfate Powder Pillows, 50/pk		PP				50	107166
Starch Indicator Solution, 100 mL MDB		S				Varies	34932
Sulfamic Acid Powder Pillows, 100/pk		PP				100	107399

†Equivalent to Standard Methods 4500-O C.

Continued on next page.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



DISSOLVED OXYGEN

Test Kits

Description	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - DO System	PCII, AV	0.2 - 10.0 mg/L O ₂	Kit Includes PC II	25	5870003
Dissolved Oxygen Test Kit (Model OX-2P)	DCT	0.2 - 4 mg/L O ₂ 1 - 20 mg/L O ₂		100	146900
Dissolved Oxygen Test Kit (AccuVac) HR	CD, AV	0 - 15 mg/L O ₂		25	2515050

DISSOLVED OXYGEN, LUMINESCENT



- No membranes to clean or replace
- Low maintenance
- No polarization time
- Rapid response
- 99% accuracy

See Hach LDO® and other innovative Hach water quality meters & probes on pages 15-70.

EDTA

See Chelant on page 161.

ERYTHORBIC ACID

See Oxygen Scavengers on page 196.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Hach's SPADNS Fluoride tests—for the simplicity & reliability you expect.

- Available in multiple reagent platforms (AccuVac® and bulk solution)
- Easy-to-use one reagent test
- EPA compliant, distillation required for reporting purposes
- Hach method can analyze samples with up to 5 mg/L chlorine with no interference

ARSENIC-FREE SPADNS 2 Reagent!

- Removes chlorine interference without sodium arsenite
- Simplify waste disposal and minimize potential exposure
- Use as a direct replacement for SPADNS Reagent Solution or AccuVacs. SPADNS 2 Reagents can be used with existing Fluoride procedures.

**EPA
COMPLIANT**
WHERE INDICATED

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant†	# Tests	Prod. No.
SPADNS 2 REAGENT - ARSENIC - FREE FORMULA!							
SPADNS 2 Fluoride Reagent AccuVac® Ampules, 25/pk	10225	AV	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW‡	25	2527025
SPADNS 2 Fluoride Reagent Solution, 500 mL	10225	S	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW‡	125	2947549
SPADNS 2 Fluoride Reagent Solution, 1 L	10225	S	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW‡	250	2947553
SPADNS 2 Fluoride Reagent Solution, 3.78 L	10225	S	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW‡	945	2947517
SPADNS Fluoride Reagent AccuVac® Ampules, 25/pk	8029	AV	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW	25	2506025
SPADNS Fluoride Reagent Solution, 500 mL	8029	S	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW	125	44449
SPADNS Fluoride Reagent Solution, 1 L	8029	S	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW	250	44453
SPADNS Fluoride Reagent Solution, 3.78 L	8029	S	0.02 - 2.00 mg/L F ⁻	All except DR/820	DW, WW	945	44417
ION SELECTIVE ELECTRODE METHOD							
Fluoride Ionic Strength Adjustor (ISA) Powder Pillows, 100/pk	8323	PP	0.01 mg/L to saturated		DW, WW	100	258999
Fluoride Ionic Strength Adjustor (ISA), 454 g		Jar	0.01 mg/L to saturated				258901
Fluoride Ionic Strength Adjustor (ISA), 3.78 L		S	0.01 mg/L to saturated			750	2829017

*Distillation may be required. Methods on DR/890 and DR/850 are not EPA compliant.

‡Equivalent to USEPA Method 340.1 and Standard methods 4500-F

Test Kits

Description	Method	Platform	Ranges	Instrument	EPA Compliant†	# Tests	Prod. No.
Pocket Colorimeter™ II - Fluoride	8029	PCII, AV	0.1 - 2.0 mg/L F ⁻	Kit includes PC II	DW, WW	50	5870005
Pocket Colorimeter™ II - Fluoride SPADNS 2 Arsenic - free)	10225	PCII, AV	0.1 - 2.0 mg/L F ⁻	Kit includes PC II	DW, WW‡	50	2513100

†Greater sensitivity (0.01 mg/L) is achieved by substituting bottled SPADNS reagent solution for the AccuVac® ampules in the kit.

‡Equivalent to Standard Methods 4500-F B or C

Standards

Description	Volume	Concentration	Instrument*	Prod. No.
Spec✓ Gel Secondary Standard Set, Fluoride	Set of 4 Vials	0 - 2.00 mg/L F ⁻	All except DR/3000, DR 900 and DR/800 Series	2712500
Inorganics Quality Control Standard for Drinking Water, 500 mL		Fluoride: 1 mg/L F ⁻ ; Nitrate- 2 mg/L NO ₃ ⁻ -N; Phosphate- 2 mg/L PO ₄ ³⁻ ; Sulfate- 50 mg/L SO ₄ ²⁻		2833049
Fluoride Standard Solution, 0.2 mg/L as F ⁻ (NIST), 500 mL				40502
Fluoride Standard Solution, 0.5 mg/L as F ⁻ (NIST), 500 mL				40505
Fluoride Standard Solution, 0.8 mg/L as F ⁻ (NIST), 500 mL				40508
Fluoride Standard Solution, 1.0 mg/L as F ⁻ (NIST), 500 mL				29149
Fluoride Standard Solution, 1.0 mg/L as F ⁻ (NIST), 1 L				29153
Fluoride Standard Solution, 1.2 mg/L as F ⁻ (NIST), 500 mL				40512
Fluoride Standard Solution, 1.5 mg/L as F ⁻ (NIST), 500 mL				40515
Fluoride Standard Solution, 2.0 mg/L as F ⁻ (NIST), 500 mL				40520
Fluoride Standard Solution, 5.0 mg/L as F ⁻ (NIST), 500 mL				2797149
Fluoride Standard Solution, 10.0 mg/L as F ⁻ (NIST), 500 mL				35949
Fluoride Standard Solution, 100 mg/L as F ⁻ (NIST), 500 mL				23249

Accessories Required to Run Tests (When distillation is required for EPA reporting.)

Description	Prod. No.
General Purpose Distillation Apparatus Set	2265300
Heater and Support Apparatus, 115 Vac, 60 Hz	2274400
Heater and Support Apparatus, 230 Vac, 50 Hz	2274402

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



FORMALDEHYDE

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Formaldehyde Reagent Set, LR	8110	PP, S	3 - 500 g/L CH ₂ O	All except DR 900, DR/800 Series, PC II	100	2257700
Set includes: Developing solution for Low Range Formaldehyde (500 mL) and MBTH Powder Pillows.						
Replacement Reagents						
Formaldehyde Developing Solution, LR, 500 mL		S			100	2257249
MBTH Powder Pillows, 100/pk		PP			50 - 100	2257169

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Formaldehyde Test Kit (Model FM-1)	DCT	0.05 - 1 % 0.5 - 10 %	100	2183100

Accessories Required to Run Tests

Description	Prod. No.
Pipette Filler, Safety Bulb	1465100
Cylinder, Graduated Mixing, 50-mL	189641
Pipette, Serological, 5 mL	53237

Standards

Description	Prod. No.
Formaldehyde Standard Solution, 4,000 mg/L, 16/pk - 10-mL Voluette® Ampule	2257310

GLUTARALDEHYDE

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Glutaraldehyde Test Kit (Model GT-1)	CD	1 - 2800 mg/L multiple ranges	100	2587200

Accessories Required to Run Tests

Description	Prod. No.
Hot Plate, 120 Vac	2881400

GLYCOL

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Glycol Test Kit (Model EG-1) Semiquantitative determination of glycol in water or oil. Visual appearance of color indicates glycol presence.	Visual	Presence or absence of glycol 0- greater than 150 mg/L	25	2186400

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



- Determine Magnesium Hardness by difference: Magnesium Hardness is the difference between Total Hardness and Calcium Hardness
- Multiple titration and colorimetric methods available
- A wide variety of reagent platforms available
- Calcium hardness methods (CalVer2) are highly sensitive and have sharp end points for accurate results. See Calcium Hardness, page 160.

- Total hardness methods (Calmagite) are formulated for enhanced stability and are free from most interferences
- Ultra low range method (Chlorophosphonazo) developed specifically to be used with Hach spectrophotometers for ultrapure and boiler feed water analysis



Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
ULTRA LOW RANGE							
COLORIMETRIC							
Hardness (ULR) Reagent Set, Bulk Solution	8374	S	4 - 1,000 µg/L CaCO ₃	All except DR 900, DR/800 Series, PC II		250	2603101
Set includes: Chlorophosphonazo Indicator Solution (500 mL), CDTA Solution (10 mL), and Plastic 1 sample cell w/ cap.							
Replacement Reagents							
Chlorophosphonazo Indicator Solution for ULR Hardness, 500 mL		S				250	2589549
CDTA Reagent, 10 mL SCDB		S				100	2589636
Hardness (ULR) Reagent Set, Solution Pillows	8374	S	8 - 1,000 µg/L CaCO ₃	All except DR 900, DR/800 Series, PC II		100	2603100
Set includes: Chlorophosphonazo Indicator Solution Pillows, CDTA Solution (10 mL), and Plastic 1 sample cell w/ cap.							
Replacement Reagents							
Chlorophosphonazo Indicator Solution Pillows for ULR Hardness, 100/pk		SP				100	2589599
CDTA Reagent, 10 mL SCDB		S				100	2589636
LOW RANGE							
COLORIMETRIC							
Hardness Reagent Set, Calmagite Colorimetric	8030	S	0.05 - 4.00 mg/L Ca as CaCO ₃ 0.05 - 4.00 mg/L Mg as CaCO ₃	All except PC II		100	2319900
Set includes: Alkali Solution (100 mL), Calcium/Magnesium Indicator Solution (100 mL), EDTA Solution (1 M, 50 mL), EGTA Solution (50 mL).							
Replacement Reagents							
EGTA Solution, 50 mL SCDB		S				100	2229726
Alkali Solution for Calcium and Magnesium, 100 mL MDB		S				100	2241732
Alkali Solution for Calcium and Magnesium, 500 mL						500	2241749
Calcium/Magnesium Indicator Solution, 100 mL MDB		S				100	2241832
Calcium/Magnesium Indicator Solution, 500 mL		S				500	2241849
EDTA Solution, 1M, 50 mL SCDB		S					2241926
MID-RANGE							
DIGITAL TITRATOR TITRATION							
Hardness (Total) Reagent Set, LR, Digital Titrator	8213	DT	10 - 160 mg/L CaCO ₃		WW†	40-100	2448000
Set (Total LR) includes: Buffer Solution (Hardness 1) 100 mL, EDTA Titrant Cartridge (0.0800 M), ManVer® 2 Hardness Indicator Powder Pillows.							
Replacement Reagents							
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Manver 2 Hardness Indicator Powder Pillows, 50 mL Sample, 100/pk		PP				100	85199
EDTA Digital Titrator Cartridge, 0.0800 M		DT				40 - 100	1436401
Hardness Reagents (Total LR in G.d.h.)	8213	DT	1 - 16 G.d.h. CaCO ₃ †		WW†		
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Manver 2 Hardness Indicator Powder Pillows, 50 mL Sample, 100/pk		PP				100	85199
EDTA Digital Titrator Cartridge, 0.1428 M		DT				40 - 100	1496001

*G.d.h. = German degrees hardness; 1 German degree hardness equals 17.9 mg/L CaCO₃.
 †Equivalent to EPA Reference Method 130.2.

Continued on next page.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.
 PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com
 U.S. customers only.



PARAMETERS

HARDNESS

Reagents (Continued)

PARAMETERS

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
Hardness (Ca and Total Sequential) LR Reagent Set, Digital Titrator	8329	DT	10 - 160 mg/L CaCO ₃			100	2448600
Set includes: Buffer Solution (Hardness 1), CalVer® 2 Calcium Indicator Powder Pillows, ManVer® 2 Hardness Indicator Powder Pillows, Potassium Hydroxide Solution (8 N), Sulfuric Acid (5.25 N) and EDTA Titration Cartridge.							
Replacement Reagents							
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S				Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 100/pk		PP				100	94799
ManVer® 2 Hardness Indicator Powder Pillows, 100/pk		PP				100	92899
EDTA Digital Titrator Cartridge, 0.0800 M		DT				40 - 100	1436401
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Sulfuric Acid Standard Solution, 5.25 N, 100 mL MDB		S				Varies	244932
BURET TITRATION							
Hardness (Total) Reagent Set, Buret, LR	8226	PP, S	0 - 2,500 mg/L CaCO ₃		WW	100	2447600
Set (Total LR) includes: Buffer Solution (Hardness 1) 100 mL, ManVer® 2 Hardness Indicator Powder Pillows, TitraVer® (EDTA) Titrant Solution (0.0200 N) 1 L.							
Replacement Reagents							
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Manver 2 Hardness Indicator Powder Pillows, 50 mL Sample, 100/pk		PP				100	85199
EDTA Standard Solution, 0.0200N, 1 L		S				40 - 100	20553
HIGH RANGE							
DIGITAL TITRATOR TITRATION							
Hardness (Total) Reagent Set, HR, Digital Titrator	8213	DT	100 - 4,000 mg/L CaCO ₃		WW†	100	2448100
Set (Total HR) includes: Buffer Solution (Hardness 1) 100 mL, EDTA Titrant Cartridge (0.800 M), ManVer® 2 Hardness Indicator Powder Pillows.							
Replacement Reagents							
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Manver 2 Hardness Indicator Powder Pillows, 50 mL Sample, 100/pk		PP				100	85199
EDTA Digital Titrator Cartridge, 0.800 M		DT				40 - 100	1439901
Hardness Reagents (Total HR)	8213		10 - 100+ G.d.h. CaCO ₃ †		WW†		
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Manver 2 Hardness Indicator Powder Pillows, 50 mL Sample, 100/pk		PP				100	85199
EDTA Digital Titrator Cartridge, 0.714M		DT				40 - 100	1495901
Hardness (Ca and Total Sequential) HR Reagent Set, Digital Titrator	8329	DT	100 - 4,000 mg/L CaCO ₃			100	2448700
Set includes: Buffer Solution (Hardness 1), CalVer® 2 Calcium Indicator Powder Pillows, ManVer® 2 Hardness Indicator Powder Pillows, Potassium Hydroxide Solution (8 N), Sulfuric Acid (5.25 N) and EDTA Titration Cartridge.							
Replacement Reagents							
Sulfuric Acid Standard Solution, 5.25 N, 100 mL MDB		S				Varies	244932
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S				Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 100/pk		PP				100	94799
ManVer® 2 Hardness Indicator Powder Pillows, 100/pk		PP				100	92899
EDTA Digital Titrator Cartridge, 0.800 M		DT				40 - 100	1439901
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Hardness, Total Sequential Reagents	8329	DT	1 - 16 G.d.h. CaCO ₃ †				
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB		S				Varies	28232H
CalVer® 2 Calcium Indicator Powder Pillows, 100/pk		PP				100	94799
ManVer® 2 Hardness Indicator Powder Pillows, 100/pk		PP				100	92899
EDTA Digital Titrator Cartridge, 0.714M		DT				40 - 100	1495901
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Sulfuric Acid Standard Solution, 5.25 N, 100 mL MDB		S				Varies	244932

†G.d.h. = German degree hardness; 1 German degree hardness equals 17.9 mg/L CaCO₃; †Equivalent to EPA Reference Method 130.2.

Continued on next page.

Reagents (Continued)

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
BURET TITRATION							
Hardness (Total) Reagent Set, Buret, HR	8222		100 - 25,000 mg/L CaCO ₃		WW†	100	2447700
Set (Total HR) includes: Buffer Solution (Hardness 1) 100 mL, ManVer® 2 Hardness Indicator Powder Pillows, TitraVer® (EDTA) Titrant Solution (0.200 N) 500 mL.							
Replacement Reagents							
Hardness 1 Buffer Solution, 100 mL MDB		S				100	42432
Manver 2 Hardness Indicator		PP				100	85199
Powder Pillows, 50 mL Sample, 100/pk							
EDTA Standard Solution, 0.200 N, 500 mL		S				40 - 100	102149
TITRANTS, BUFFERS, INDICATORS							
EDTA Standard Solution, 0.200 N, 500 mL		S	1,000 - 25,000 mg/L CaCO ₃				102149
EDTA Standard Solution, 0.0200N, 1 L		S	0 - 5000 mg/L CaCO ₃				20553
EDTA Standard Solution, 0.0200N, 4L		S	0 - 5,000 mg/L CaCO ₃				20556
EDTA Digital Titrator Cartridge, 0.0800 M		DT	10 - 160 mg/L CaCO ₃				1436401
EDTA Digital Titrator Cartridge, 0.800 M		DT	100 - 4,000 mg/L CaCO ₃				1439901
Hardness 1 Buffer Solution, 100 mL MDB		S					42432
Hardness 1 Buffer Solution, 500 mL		S					42449
Hardness 1 Buffer Solution, 1 L		S					42453
Hardness 2 Indicator Solution, 100 mL MDB		S					42532
Hardness 2 Indicator Solution, 500 mL		S					42549
Hardness 3 Solution, 500 mL		S					42649
Hardness 3 Solution, 1 L		S					42653
Manver 2 Hardness Indicator		PP				100	85199
Powder Pillows, 50 mL Sample, 100/pk							
ManVer® 2 Hardness Indicator		PP				100	92899
Powder Pillows, 100/pk							

*G.d.h. = German degree hardness; 1 German degree hardness equals 17.9 mg/L CaCO₃.
 †Equivalent to Standard Methods 2340 B or C.

Test Strips

Description	Platform	Ranges	Smallest Increment Steps	# Tests	Prod. No.
Total Hardness Test Strips (as CaCO ₃)	TS	0 - 425 ppm 0 - 25 gpg	Steps: 0, 25, 50, 120, 250, 425 ppm	1,000†	2793828
Total Hardness Test Strips (as CaCO ₃)	TS	0 - 425 ppm 0 - 25 gpg	Steps: 0, 25, 50, 120, 250, 425 ppm 0, 1.5, 3, 7, 15, 25 gpg	250†	2793844
Total Hardness Test Strips (as CaCO ₃)	TS	0 - 425 ppm 0 - 25 gpg	Steps: 0, 25, 50, 120, 250, 425 ppm 0, 1.5, 3, 7, 15, 25 gpg	50	2745250

†Individually wrapped.

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
HARDNESS, TOTAL				
Total Hardness Test Kit (Model 5-B)	DCT	1 - 30 gpg CaCO ₃	100	145300
Total Hardness Test Kit (Model HA-71A)	DCT	1 - 20 mg/L CaCO ₃ 1 - 20 gpg CaCO ₃	100	145201
Total Hardness Test Kit (Model 5-EP) Powder Pillow Reagents	PP	1 - 30 gpg CaCO ₃	100	145400
Total Hardness Test Kit (Model 5-EP, MG-L)	DCT	20 - 400 mg/L CaCO ₃	100	145401
Total Hardness Test Kit (Model HA-DT)	DT	10 - 4,000 mg/L CaCO ₃	100	2063600
HARDNESS, TOTAL & CALCIUM				
Total & Calcium Hardness Test Kit (Model HA-4P)	DCT	1 - 20 gpg CaCO ₃	100	145700
Total & Calcium Hardness Test Kit (Model HA-4P, MG-L)	DCT	20 - 400 mg/L CaCO ₃	100	145701
Total & Calcium Hardness Test Kit (Model HAC-DT)	DT	10 - 4,000 mg/L CaCO ₃	100 Ca, + 100 T	2063900

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001
Buret, Class A, 25 mL	2636540
Buret, Class A, 50-mL	2636541

Standards

Description	Prod. No.
Hardness Standard Solution, 0.50 mg/L as CaCO ₃ (NIST), 946 mL	2058016
Hardness Standard Solution, 2.00 mg/L as CaCO ₃ (NIST), 946 mL	2058116
Calcium Hardness Standard Solution, 10,000 mg/L as CaCO ₃ (NIST), 16/pk-10-mL Voluette Ampules	218710
Hardness Quality Control Standard, Low Range - Total Hardness: 100 mg/L as CaCO ₃ , Calcium Hardness: 50 mg/L as CaCO ₃ , 500 mL	2833449
Hardness Quality Control Standard, High Range - Total Hardness: 1,000 mg/L as CaCO ₃ , Calcium Hardness: 500 mg/L as CaCO ₃ , 500 mL	2833349
Magnesium Standard Solution, 1,000 mg/L as Mg (NIST), 100 mL	1479442

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



PARAMETERS

HYDRAZINE

- Easy-to-use one reagent test
- Concentration ranges ideal for boiler water analysis
- Easy AccuVac® configuration for limiting oxygen exposure of sample

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
HydraVer® 2 Hydrazine Reagent, 100 mL	8141	S	4 - 600 µg/L N ₂ H ₄	All except DR/850, DR/820, PC II	100	179032
HydraVer® 2 Hydrazine Reagent, 500 mL		S	4 - 600 µg/L N ₂ H ₄	All except DR/850, DR/820, PC II	100	179049
HydraVer® 2 Hydrazine Reagent, 1 L		S	4 - 600 µg/L N ₂ H ₄	All except DR/850, DR/820, PC II	100	179053
Hydrazine Reagent AccuVac® Ampules, 25/pk	8141	AV	4 - 600 µg/L N ₂ H ₄	All except DR/850, DR/820, PC II	25	2524025

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Hydrazine Test Kit (Model HY-2)	CD	0 - 1 mg/L N ₂ H ₄	300†	184900

†Reagents are supplied for 300 tests; enough DI water for 50 tests.

HYDROGEN PEROXIDE

- Simple drop count titration provides quantitative measurement

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Hydrogen Peroxide Test Kit (Model HYP-1)	DCT	0.2 - 2.0 mg/L 1 - 10 mg/L	100	2291700

HYDROGEN SULFIDE

Also see Sulfide on page 208.

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Hydrogen Sulfide Test Kit (Model HS-C) Effervescence of H ₂ S	Color Card	0 - 5 mg/L H ₂ S	18	2537800
Hydrogen Sulfide Test Kit (Model HS-WR) Methylene blue	CD	0 - 0.56 mg/L S ²⁻ (0.01 smallest increment) 0 - 2.0 mg/L S ²⁻ (0.5 smallest increment) 0 - 10 mg/L S ²⁻ (0.25 smallest increment)	30 - 60	223801

HYDROQUINONE

See Oxygen Scavengers, page 196.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



HYPOCHLORITE / BLEACH SOLUTIONS

- Measure activity of hypochlorite-based disinfectants
- Digital Titrator or Drop Count kits provide a choice of methods
- Portable system allows determinations in the field or in the lab

Reagents

Description	Method	Platform	Ranges	# Tests	Prod. No.
DIGITAL TITRATOR TITRATION					
Hypochlorite (Bleach) Reagent Set (HR), for Digital Titrator	10100	DT	5 - 15 % Cl ₂	100	2687000
Set includes: Acid Reagent Powder Pillows, Potassium Iodide Powder Pillows, Sodium Thiosulfate Titrant Cartridge (2.26 N), and Starch Indicator Solution (100 mL). Replacement Reagents					
Acid Reagent Powder Pillows, 25 mL, 100/pk		PP		100	104299
Potassium Iodide Powder Pillows, 50/pk		PP		50	2059996
Sodium Thiosulfate (Stabilized) Digital Titrator Cartridge, 2.26 N		DT		40 - 100	2686901
Starch Indicator Solution, 100 mL MDB		S		Varies	34932

Test Kits

Description	Method	Platform	Ranges	# Tests	Prod. No.
Hypochlorite Test Kit (Model CN-HRDT)	10100	DT	5 - 15 % = 50-150 g/L Cl ₂	100	2687100
Hypochlorite Test Kit (CN-HR)		DCT	5 - 15 % Cl ₂	100	2687200

Hypochlorite Test Kit
(Model CN-HRDT)
Prod. No. 2687100



To assay ammonia solutions for chloramine formation, see Aqua Ammonia on page 156.

PARAMETERS

IODINE

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
DPD METHOD						
DPD Total Chlorine Reagent Powder Pillows, 10 mL, 100/pk	8031	PP	0.07 - 7.00 mg/L I ₂	All except DR/3000, DR/2000	100	2105669
DPD Total Chlorine Reagent Powder Pillows, 25 mL, 100/pk		PP	0.07 - 7.00 mg/L I ₂	DR/3000, DR/2000	100	1406499
DPD Total Chlorine Reagent AccuVac® Ampules, 25/pk		AV	0.07 - 7.00 mg/L I ₂	All except DR/3000, DR/2000, DR 900, DR/800 Series, PC II	25	2503025

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



An Understanding of Iron—Its Forms and Analysis Methods

Hach Company offers the following guidance for selecting the right iron method for your application.

Ferrous Iron Reagent

Determines iron in the ferrous (Fe²⁺) form. Digestion or other sample pretreatment may cause ferrous iron to be lost.

FerroVer® Iron Reagent

For determination of total soluble iron including all ferric (Fe³⁺) and ferrous iron (Fe²⁺) as well as complexed iron compounds (Fe-EDTA). EPA approved for reporting total iron when an acid digestion is used. Total FerroVer – Ferrous Iron = Ferric Iron. Perfect for many applications and a wide range of concentrations. Determines iron in the presence of copper.

TPTZ Iron Reagent

More sensitive than FerroVer.

FerroZine™ Iron Reagent

Determines soluble ferric (Fe³⁺) and ferrous (Fe²⁺) iron. Digestion is needed for strongly chelated iron complexes (such as those with EDTA) and Total Iron. Use where trace level iron analysis is required.

FerroMo™ Iron Reagent

Determines iron in the presence of molybdenum compounds in cooling tower waters. Eliminates the reduction of molybdenum which forms a black solution. No pretreatment necessary. Available as a two-powder pillow reagent system.

Iron Titration Method

Determines high levels of soluble ferrous (Fe²⁺) and ferric (Fe³⁺) iron in industrial or oil field applications, usually without any sample pretreatment. Uses three unit-dose powder reagents and a Digital Titrator titration cartridge.

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
COLORIMETRIC							
Iron TNTplus	10229	TNT+	0.2 - 6.0 mg/L Fe	DR 6000, DR 3900, DR 2800	WW†	25	TNT858
FerroMo™ Iron Reagent Set	8365	PP	0.01 - 1.80 mg/L Fe	All except DR/820, PC II		100	2544800
Set includes: FerroMo™ Reagent 1 Powder Pillows and FerroMo™ Reagent 2 Powder Pillows.							
Replacement Reagents							
FerroMo™ Iron Reagent 1 Powder Pillows, 25/pk		PP				25	2543768
FerroMo™ Iron Reagent 2 Powder Pillows, 50/pk		PP				50	2543866
Ferrous Iron Reagent Powder Pillows, 100/pk	8146	PP	0.02 - 3.00 mg/L Fe ²⁺	All except PC II		100	103769
Ferrous Iron Reagent AccuVac® Ampules, 25/pk	8146	AV	0.02 - 3.00 mg/L Fe ²⁺	All except PC II		25	2514025
FerroVer® Iron Reagent Powder Pillows, 10 mL, 100/pk	8008	PP	0.02 - 3.00 mg/L Fe	All except DR/3000, DR/2000	WW	100	2105769
FerroVer® Iron Reagent Powder Pillows, 10 mL, 1,000/pk	8008	PP	0.02 - 3.00 mg/L Fe	All except DR/3000, DR/2000	WW	1000	2105728
FerroVer® Iron Reagent AccuVac® Ampules, 25/pk	8008	AV	0.02 - 3.00 mg/L Fe	All	WW	25	2507025
FerroVer® Iron Reagent Powder Pillows, 25 mL, 100/pk	8008	PP	0.02 - 3.00 mg/L Fe	DR/3000, DR/2000	WW	100	85499
FerroVer® Iron Reagent Powder Pillows, 25 mL, 1,000/pk	8008	PP	0.02 - 3.00 mg/L Fe	DR/3000, DR/2000	WW	1000	85428
FerroZine® Iron Reagent, 500 mL	8147	S	0.009 - 1.400 mg/L Fe	All except DR/850, DR/820, PC II		500 - 1000	230149
FerroZine® Iron Reagent Solution Pillows, 50/pk	8147	SP	0.009 - 1.400 mg/L Fe	All except DR/850, DR/820, PC II		50	230166
TPTZ Iron Reagent Powder Pillows, 10 mL, 100/pk	8112	PP	0.012 - 1.800 mg/L Fe	All except DR/3000, DR/2000, DR/820		100	2608799
TPTZ Iron Reagent Powder Pillows, 25mL, 100/pk	8112	PP	0.012 - 1.800 mg/L Fe	DR/3000, DR/2000		100	2275699
TPTZ Iron Reagent AccuVac® Ampules, 25/pk	8112	AV	0.012 - 1.800 mg/L Fe	All except DR/820		25	2510025
DIGITAL TITRATOR TITRATION							
Iron (Total) Reagent Set, LR, Digital Titrator	8214	DT	10 - 100 mg/L Fe			100	2449200
Set includes: Citrate Buffer Powder Pillows, Sodium Periodate Powder Pillows, Sulfosalicylic Acid Powder Pillows and EDTA Titrant Cartridge (0.0716 M).							
Replacement Reagents							
Buffer Powder Pillows for Iron, Citrate Type, 100/pk		PP				100	2081599
Sulfosalicylic Acid Powder Pillows, 100/pk		PP				100	2081669
EDTA Digital Titrator Cartridge, 0.0716 M		DT	10 - 100 mg/L Fe			40 - 100	2081701
Sodium Periodate Powder Pillows for Manganese, 25 mL, 100/pk		PP				100	98499
Iron (Total) Reagent Set, HR, Digital Titrator	8214	DT	100 - 1,000 mg/L Fe			100	2449300
Set includes: Citrate Buffer Powder Pillows, Sodium Periodate Powder Pillows, Sulfosalicylic Acid Powder Pillows, and EDTA Titrant Cartridge (0.716 M).							
Replacement Reagents							
Buffer Powder Pillows for Iron, Citrate Type, 100/pk		PP				100	2081599
EDTA Digital Titrator Cartridge, 0.716 M		DT	100 - 1,000 mg/L Fe			40 - 100	2081801
Sulfosalicylic Acid Powder Pillows, 100/pk		PP				100	2081669
Sodium Periodate Powder Pillows for Manganese, 25 mL, 100/pk		PP				100	98499

†Equivalent to Hach Method 8008 with digestion.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Iron Test Strips, Total Dissolved Iron	TS	0 - 5 ppm Fe	25	2745325

Test Kits

Description	Method	Platform	Ranges	Instrument	EPA Compliant WW	# Tests	Prod. No.
Pocket Colorimeter™ II – Iron, FerroVer®	8008	PCII, PP	0.02 - 5.00 mg/L Fe	Kit includes PC II		100	5870022
Pocket Colorimeter™ II – Iron, TPTZ	8112	PCII, PP	0.01 - 1.70 mg/L Fe	Kit includes PC II		50 - 100	5870016
Iron Test Kit, Low Range (Model IR-24)		CD	0 - 0.2 mg/L Fe 0 - 1.0 mg/L Fe			100	255600
Iron Test Kit, Low Range (Model IR-21)		CD	0 - 0.2 mg/L Fe 0 - 1.2 mg/L Fe			100	2299300
Iron Test Kit (Model IR-18)		CD	0 - 4 mg/L Fe			100	146400
Iron Test Kit (Model IR-18A)		CD	0.02 - 1.00 mg/L Fe			100	146500
Iron Test Kit (Model IR-18B)		CD	0 - 7 mg/L Fe			100	146401
Iron Ferrous Test Kit (Model IR-18C)		CD	0 - 7 mg/L Fe ²⁺			100	2667200



Iron, Medium Range
Color Disc Test Kit,
Prod. No. 146400

Standards

Description	Concentration	Prod. No.
Metals Quality Control Standard for Drinking Water, Low Range, 500 mL	Copper - 1.0 mg/L Cu; Iron - 0.3 mg/L Fe, Manganese - 0.1 mg/L Mn	2833749
Metals Quality Control Standard for Drinking Water, High Range, 500 mL	Copper 2.5 mg/L Cu; Iron - 1.5 mg/L Fe, Manganese - 5.0 mg/L Mn	2833649
Iron Standard Solution, 1 mg/L as Fe (NIST), 500 mL		13949
Iron Standard Solution, 10 mg/L as Fe (NIST), 500 mL		14049
Iron Standard Solution, 25 mg/L as Fe (NIST), 16/pk - 10 mL Voluette® Ampules		1425310
Iron Standard Solution, 50 mg/L as Fe (NIST), 16/pk - 10 mL Voluette® Ampules		1425410
Iron Standard Solution, 100 mg/L as Fe (NIST), 100 mL		1417542
Iron Standard Solution, 1,000 mg/L as Fe (NIST), 100 mL		227142

ISO-ASCORBIC ACID

See Oxygen Scavengers, page 196.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



LEAD

- Dithizone method EPA accepted for NPDES reporting of total lead (digestion required for reporting)
- Low range suitable for trace analysis

- LeadTrak™ is a convenient field deployable method for drinking water only
- TNTplus™ convenience and accuracy

Reagents

PARAMETERS

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
LeadTrak™ Reagent Set, Fast Column Extraction Method, 20 tests	8317	PP, S	5 - 150 µg/L Pb	All except DR 900 DR/800 Series		20	2375000
Set Includes: pPb-1 Preservative, pPb-2 Fixer Solution, pPb-3 Eluant, pPb-4 Neutralizer, pPb-5 Indicator Powder Pillows, pPb-6 Decolorizer, Dropper LDPE, Pipette Tips, Lead Standard Solution, pPb Fast Column Extractors.							
Replacement Reagents							
pPb-1 Acid Preservative Solution, 236 mL		S				20	2368531
pPb-2, Fixer Reagent Solution, 43 mL		S				20	2368655
pPb-3, Eluant, 500 mL		S				20	2368749
pPb-4, Neutralizer, 22 mL		S				20	2368855
pPb-5, Indicator Reagent Powder Pillows, 20/pk		PP				20	2368964
pPb-6, Decolorizer, 10 mL SCDB		S				20	2374755
Dropper, Plastic, 0.5 & 1 mL, 20/pk							2124720
Pipette Tips (10/pk)							2275410
Lead Standard Solution, 10 mg/L as Pb (NIST), 25mL		S					2374820
pPb Fast Column Extractor							2374900
Lead TNTplus	10216	TNT+	0.1 - 2.0 mg/L Pb	DR 6000, DR 3900, DR 2800, DR 1900		25	TNT850
Lead Reagent Set, Dithizone Method, (No Air Shipments)	8033	PP, S	3 - 300 µg/L Pb	All except DR 900, DR/800 Series, PC II	WW	60 - 100	2243100
Set includes: Buffer Pillows, Citrate Type; Chloroform; DithiVer® Metals Reagent Pillows; Sodium Hydroxide Standard Solution (5 N); Potassium Cyanide.							
Replacement Reagents							
Buffer Powder Pillows for Heavy Metals, Citrate Type, 100/pk		PP				100	1420299
Chloroform, 4 L		S				60 - 100	1445817
DithiVer Metals Reagent Powder Pillows, 100/pk		PP				100	1261699
Potassium Cyanide, ACS, 100 g		Jar				Varies	76714
Sodium Hydroxide Standard Solution, 5.0 N, 1 L		S				100	245053
Sodium Hydroxide Standard Solution, 5.0 N, 50 mL SCDB		S				50	245026
Lead Reagent Set, Dithizone Method, Air freight configuration					WW	60 - 100	2243101
Set includes: Citrate Buffer Powder Pillows, Chloroform (7x1 L), DithiVer® Metals Reagent Pillows, Potassium Cyanide (100 g), Sodium Hydroxide (5N) 1 L, Sodium Hydroxide (5N) 59 mL.							
ANODIC STRIPPING VOLTAMETRY METHOD							
HSE-Pb, Lead Sensor Pack for SA1100 Analyzer	1001		2 - 100 µg/L	SA-1100	DW	10	5040100

See the SA1100 Lead & Copper Analyzer on page 299.

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - LeadTrak™ System	8317	PCII	5 - 150 µg/L Pb	Kit includes PC II	20	5870021

Standards

Description	Prod. No.
Lead Standard Solution, 10 mg/L as Pb (NIST), 25mL	2374820
Lead Standard Solution, 100 mg/L as Pb (NIST), 100 mL	1261742
Lead Standard Solution, 1,000 mg/L as Pb (NIST), 100 mL	1279642

Accessories Required to Run Tests

Description	Prod. No.
DRB200 Reactor (For Total Lead determination with Prod. No. TNT850—to order, visit www.hach.com or contact your Hach representative.	
Reaction Tubes, 20 mm, 5/pk (For use with Metal Prep Set.)	LZP065
Metal Prep Set for TNTplus Cadmium and Lead, 25/pk	TNT890

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



MAGNESIUM, HARDNESS

- Determine Magnesium by difference: Magnesium is difference between Total Hardness and Calcium
- See "Hardness" pages 179-181 for reagent sets

MANGANESE

- High range method is EPA approved for wastewater analysis (digestion required for reporting purposes)
- Low range PAN method is highly sensitive and ideal for drinking water samples

**EPA
COMPLIANT**
WHERE INDICATED

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
Manganese Reagent Set, LR, PAN, 10 mL	8149	PP, S	0.006 - 0.700 mg/L Mn	All except DR/3000, DR/2000, DR/850, DR/820		50	2651700
Set includes: Alkaline Cyanide Reagent, Ascorbic Acid Powder Pillows, PAN Indicator Solution (0.1%).							
Replacement Reagents							
Alkaline Cyanide Reagent, 50 mL SCDB		S				50	2122326
Ascorbic Acid Powder Pillows, 100/pk		PP				Varies	1457799
PAN Indicator Solution, 0.1%, 50 mL SCDB		S				50	2122426
Manganese Reagent Set, LR, PAN, 25 mL	8149	PP, S	0.006 - 0.700 mg/L Mn	DR/3000, DR/2000		100	2243300
Set includes: Ascorbic Acid Powder Pillows, Alkaline-Cyanide Reagent, PAN Indicator Solution (0.1%).							
Replacement Reagents							
Alkaline Cyanide Reagent, 100 mL MDB		S				50	2122332
Ascorbic Acid Powder Pillows, 100/pk		PP				Varies	1457799
PAN Indicator Solution, 0.1%, 100 mL		S				50	2122432
Manganese Reagent Set, HR, 10 mL, Periodate Oxidation	8034	PP	0.1 - 20.0 mg/L Mn	All except DR/3000, DR/2000	WW	100	2430000
Set includes: Citrate Buffer Powder Pillows and Sodium Periodate Powder Pillows.							
Replacement Reagents							
Citrate Buffer Powder Pillows for Manganese, 10 mL, 100/pk		PP				100	2107669
Sodium Periodate Powder Pillows for Manganese, 10 mL, 100/pk		PP				100	2107769
Manganese Reagent Set, HR, 25 mL, Periodate Oxidation	8034	PP	0.1 - 20.0 mg/L Mn	DR/3000, DR/2000	WW	100	2243200
Set Includes: Citrate Buffer Powder Pillows and Sodium Periodate Powder Pillows.							
Replacement Reagents							
Citrate Buffer Powder Pillows for Manganese, 25 mL, 100/pk		PP				100	98399
Sodium Periodate Powder Pillows for Manganese, 25 mL, 100/pk		PP				100	98499

Test Kits

Description	Method	Platform	Ranges	Instrument	EPA Compliant	# Tests	Prod. No.
Pocket Colorimeter™ II – Manganese LR	8149	PCII	0.01 - 0.70 mg/L Mn	Kit includes PC II		50	5870018
Pocket Colorimeter™ II – Manganese HR	8034	PCII	0.2 - 20.0 mg/L Mn	Kit includes PC II	WW	100	5870015
Manganese Test Kit (Model MN-PAN)		CD	0 - 0.70 mg/L Mn			50	2350800
Manganese Test Kit (Model MN-5)		CD	0 - 3.0 mg/L Mn			100	146700

Standards

Description	Concentration	Prod. No.
Metals Quality Control Standard for Drinking Water, Low Range, 500 mL	Copper- 1.0 mg/L Cu; Iron- 0.3 mg/L Fe; Manganese- 0.1 mg/L Mn	2833749
Metals Quality Control Standard for Drinking Water, High Range, 500 mL	Copper- 2.5 mg/L Cu; Iron- 1.5 mg/L Fe, Manganese- 5.0 mg/L Mn	2833649
Manganese Standard Solution, 10 mg/L as Mn (NIST), 20/pk - 2 mL PourRite Ampules		2605820
Manganese Standard Solution, 25 mg/L as Mn (NIST), 20/pk - 2 mL PourRite Ampules		2112820
Manganese Standard Solution, 250 mg/L as Mn (NIST), 16/pk - 10 mL Voluette® Ampules		1425810
Manganese Standard Solution, 1,000 mg/L as Mn (NIST), 100 mL		1279142

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



PARAMETERS

MEKO (METHYLETHYLKETOXIME)

See Oxygen Scavengers, page 196.

MERCURY

- Hach's patented cold vapor method allows you to measure down to 0.1 µg/L Hg
- Pre-measured, pre-packaged reagents

Reagents

Description	Method	Platform	Ranges	# Tests	Prod. No.
Mercury Reagent Set, Cold Vapor	10065	PP, S	0.1 - 2.5 µg/L Hg All except DR/3000, DR/2000, DR 900, DR/800 Series, PC II	25	2658300
Set includes: Reagent A Stannous Sulfate Solution, Reagent B Sulfuric Acid Standard Solution, Reagent C Sodium Hypochlorite Solution, Reagent 3 Alkaline Reagent Powder Pillows, Reagent 4 Indicator Powder Pillows, Reagent 5 Hydroxide Solution, Reagent 6 Complexing Reagent Powder Pillows, and Mercury Scrubbers (2).					
Replacement Reagents					
HgEx Reagent A Stannous Sulfate Solution, 20 mL Ampules, 25/pk		S		25	2658825
HgEx Reagent B Sulfuric Acid Solution, 500 mL		S		25	2658949
HgEx Reagent C Sodium Hypochlorite Solution, 55 mL		S		25	2659059
HgEx Reagent 3 Alkaline Reagent Powder Pillows, 25/pk		PP		25	2658448
HgEx Reagent 4 Indicator Powder Pillows, 25/pk		PP		25	2658548
HgEx Reagent 5 Hydroxide Solution, 10 mL SCDB		S		25	2658636
HgEx Reagent 6 Complexing Reagent Powder Pillows, 25/pk		PP		25	2658748
Mercury Scrubber					2655800

Set requires Cold Vapor Mercury Apparatus Set and other accessories (see below)

Standards

Description	Prod. No.
Mercury Standard Solution, 1,000 mg/L as Hg (NIST), 100 mL	1419542

Accessories Required to Run Tests

Description	Prod. No.
Thermometer	2635700
Mercury, Cold Vapor, Apparatus Set	2674400
Vacuum Pump, with fittings, 115 V	2824800
Vacuum Pump, with fittings, 220 V	2824802

See Procedure for a complete list of required accessories.

MICROBIOLOGY

See pages 245-250.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



- Choice of ranges and methods to meet testing needs, lab and portable methods available

- Two reagent platforms
- Low range ternary complex method is specifically designed for boiler and cooling water

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
TERNARY COMPLEX METHOD						
Molybdenum Reagent Set, LR, 20mL	8169	PP, S	0.02 - 3.00 mg/L Mo	All except DR/3000, DR/2000, DR/820	100	2449400
Set includes: Molybdenum 1 Powder Pillows and Molybdenum 2 Reagent Solution.						
Molybdenum 1 Reagent Powder Pillows, 20 mL, 100/pk Replacement Reagents		PP			100	2352449
Molybdenum 2 Reagent Solution, 50 mL MDB		S			100	2352512
Molybdenum Reagent Set, LR, 50 mL	8169	PP, S	0.02 - 3.00 mg/L Mo	DR/3000, DR/2000	100	2440200
Set Includes: Molybdenum 1 Powder Pillows and Molybdenum 2 Reagent Solution.						
Replacement Reagents						
Molybdenum 2 Reagent Solution, 100 mL MDB		PP			Varies	2352532
Molybdenum 1 Reagent Powder Pillows, 50 mL, 100/pk		PP			100	2352769
MERCAPTOACETIC ACID METHOD						
Molybdenum Reagent Set, HR, 10 mL	8036	PP	0.3 - 40.0 mg/L Mo	All except DR/3000, DR/2000, DR/850, DR/820, PC II	100	2604100
Set includes: MolyVer® 1, 2 and 3 Molybdenum Reagent Powder Pillows.						
Replacement Reagents						
MolyVer® 1 Reagent Powder Pillows, 10 mL, 100/pk		PP			100	2604299
MolyVer® 2 Reagent Powder Pillows, 10 mL, 100/pk		PP			100	2604399
MolyVer® 3 Reagent Powder Pillows, 10 mL, 100/pk		PP				2604499
Molybdenum Reagent Set, HR, 25 mL	8036	PP	0 - 35.0 mg/L Mo	DR/3000, DR/2000	100	2243400
Set includes: MolyVer® 1, 2 and 3 Molybdenum Reagent Powder Pillows.						
Replacement Reagents						
MolyVer® 1 Reagent Powder Pillows, 25 mL, 100/pk		PP			100	1414669
MolyVer® 2 Reagent Powder Pillows, 25 mL, 100/pk		PP			100	1414869
MolyVer® 3 Reagent Powder Pillows, 25 mL, 100/pk		PP			100	1417869
MolyVer® 6 Molybdenum Reagent		AV			25	2522025
AccuVac® Ampules, 25/pk						
CDTA Solution, 0.4M 15 mL SCDB		S				2615436

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - Molybdate	8169	PCII, PP	0.02 - 3.00 mg/L Mo 0.1 - 12.0 mg/L Mo	Kit includes PC II	100	5870010
Molybdenum Test Kit (Model MO-LR)		CD	0 - 3 mg/L Mo		100	2359300
Molybdenum Test Kit (Model MO-2)		CD	0 - 8 mg/L Mo 0 - 40 mg/L Mo		100	1419301

Standards

Description	Prod. No.
Molybdenum Standard Solution, 10 mg/L as Mo (NIST), 100 mL	1418742
Molybdenum Standard Solution, 1,000 mg/L as Mo (NIST), 100 mL	1418642

MONOCHLORAMINE

- Measure monochloramine without interferences from other chlorine species

- Control your chloramination facility by pairing with the new Free Ammonia test

- 5 minute test

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Monochlor F Reagent Powder Pillows, 50/pk	10171	PP	0.04 - 4.50 mg/L Cl ₂	All except DR/820	50	2802246
Monochlor F Reagent Powder Pillows, 100/pk	10171	PP	0.04 - 4.50 mg/L Cl ₂	All except DR/820	Varies	2802299
Monochloramine Reagent Set, (Indophenol Method) HR TNT	10172	TNT	0.1 - 10.0 mg/L Cl ₂	All except DR/800 Series, PC II	50	2805145

Continued on next page.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



MONOCHLORAMINE

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II Test Kit – Free Ammonia & Monochloramine	10200	PP, S	0.02 - 0.50 mg/L NH ₃ -N 0.04 - 4.50 mg/L Cl ₂	Kit includes PC II	100 Monochloramine or 50 Free Ammonia	5870026
Nitrification Control Kit		PP, S		Kit includes DR 900 + Sample Cells		2882200
Free Ammonia			0.02 - 0.50 mg/L NH ₃ -N		50	
Monochloramine			0.04 - 4.50 mg/L Cl ₂		100	
Nitrite			0.002 - 0.350 mg/L NO ₂ -N		100	
Total Chlorine, LR			0.02 - 2.00 mg/L Cl ₂		100	
Total Chlorine, HR			0.1 - 10.0 mg/L Cl ₂		100	

Standards

Description	Volume	Concentration	Prod. No.
Spec✓ Secondary Gel Standards Set for Monochloramine & Free Ammonia.	Set of 4 Vials	0.04 - 4.50 mg/L Cl ₂ 0.01 - 0.50 mg/L NH ₃ -N	2507500

PARAMETERS

NICKEL

- *Heptoxime method—EPA approved for wastewater analysis (digestion required for reporting purposes)*
- *High range—TNTplus (Prod. No. TNT856) barcoded vials for automatic method detection*
- *PAN method—Hach's lowest range Nickel test—a quick and easy method*
- *PAN method measures Nickel and Cobalt on the same sample (with a spectrophotometer)*



Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
Cobalt / Nickel Reagent Set, PAN Method, 10 mL Set includes: EDTA Reagent Powder Pillows, Phthalate-Phosphate Reagent Powder Pillows and PAN Indicator Solution (0.3%). Replacement Reagents	8150	PP, S	0.006 - 1.000 mg/L Ni	All except DR/3000, DR/2000, DR/800 Series		100	2651600
EDTA Reagent Powder Pillows, 100/pk		PP				50	700599
PAN Indicator Solution, 0.3%, 100 mL		S				50 - 100	2150232
Phthalate-Phosphate Reagent Powder Pillows, 10 mL, 100/pk		PP				50	2615199
Cobalt / Nickel Reagent Set, PAN Method, 25-mL sample Set includes: EDTA Reagent Powder Pillows, Phthalate-Phosphate Reagent Powder Pillows, PAN Indicator Solution (0.3%) for 100 tests. Replacement Reagents	8150	PP, S	0.006 - 1.000 mg/L Ni	DR/3000, DR/2000, DR/890		100	2242600
EDTA Reagent Powder Pillows, 100/pk		PP				50	700599
PAN Indicator Solution, 0.3%, 100 mL		S				50 - 100	2150232
Phthalate-Phosphate Reagent Powder Pillows, 25 mL, 50/pk		PP				25	2150166
Nickel Reagent Set, Heptoxime Set for Nickel - Heptoxime Method includes: Chloroform, Nickel 1 Reagent Powder Pillows and Nickel 2 Reagent Powder Pillows. Replacement Reagents	8037	PP, S	0.02 - 1.80 mg/L Ni	All except DR 900, DR/800 Series, PC II	WW	50	2243500
Chloroform, 500 mL		S					1445849
Nickel 1 Reagent Powder Pillows, 25/pk		PP				25	212368
Nickel 2 Reagent Powder Pillows, 25/pk		PP				25	212468
Nickel TNTplus	10220	TNT+	0.1 - 6.0 mg/L Ni	DR 6000, DR 3900, DR 2800, DR 1900		25	TNT856

Add Metals Prep Set Prod. No. TNT890 to determine total nickel.

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - Nickel and Cobalt	8150	PCII, PP, S	0.01 - 1.00 mg/L Ni 0.02 - 2.00 mg/L Co	Kit includes PC II	100	5870020

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Accessories Required to Run Tests

Description	Prod. No.
DRB200 Reactor (For Total Nickel determination with Prod. No TNT856, requires Metal Prep Set. To order, visit www.hach.com or contact your Hach representative.	
Reaction Tubes, 20 mm, 5/pk (For use with Metal Prep Set.)	LZP065
Metal Prep Set for TNTplus Cadmium and Lead, 25/pk	TNT890

Standards

Description	Prod. No.
Nickel Standard Solution, 1,000 mg/L as Ni (NIST), 100 mL	1417642

NITRATE

- Cadmium reduction method—quick and easy, three ranges available
- Test strips are easy to use, disposable, and inexpensive
- Chromotropic acid method—high range, convenient Test 'N Tube™ platform
- Dimethylphenol TNTplus™ Method now USEPA compliant for Drinking Water

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
CD REDUCTION METHOD							
Nitrogen-Nitrate Reagent Set, LR, 10 mL, Cadmium Reduction	8192	PP	0.01 - 0.50 mg/L NO ₃ ⁻ -N	All except DR/3000, DR/2010, DR/2000, PC II		100	2429800
Set Includes: NitraVer 6 Powder Pillows and NitriVer 3 Powder Pillows.							
Replacement Reagents							
NitraVer® 6 Nitrate Reagent Powder Pillows, 10 mL, 100/pk		PP	0.01 - 0.50 mg/L NO ₃ ⁻ -N			100	2107249
NitriVer® 3 Nitrite Reagent Powder Pillows, 10 mL, 100/pk		PP				100	2107169
Nitrogen-Nitrate Reagent Set, LR, 25 mL, Cadmium Reduction	8192	PP	0 - 0.5 mg/L NO ₃ ⁻ -N	DR/3000, DR/2000		100	2245100
Sets includes: NitriVer® 3 Reagent Powder Pillows and NitraVer® 6 Reagent Powder Pillows.							
Replacement Reagents							
NitriVer® 3 Nitrite Reagent Powder Pillows, 25 mL, 100/pk		PP				100	1406599
NitraVer® 6 Nitrate Reagent Powder Pillows, 30 mL, 100/pk		PP				100	1411999
NitraVer® 5 Nitrate Reagent Powder Pillows, 10 mL, 100/pk	8039	PP	0.3 - 30.0 or 0.1 - 10.0 mg/L NO ₃ ⁻ -N	All except DR/3000, DR/2010, DR/2000†		100	2106169
NitraVer® 5 Nitrate Reagent Powder Pillows, 25 mL, 100/pk	8039	PP	0.3 - 30.0 or 0.1 - 10.0 mg/L NO ₃ ⁻ -N	DR/3000, DR/2000		100	1403499
NitraVer® 5 Nitrate Reagent Powder Pillows, 25 mL, 1,000/pk	8039	PP	0.3 - 30.0 or 0.1 - 10.0 mg/L NO ₃ ⁻ -N	DR/3000, DR/2000		1000	1403428
NitraVer® 5 Nitrate Reagent AccuVac® Ampules, 25/pk	8039	AV	0.3 - 30.0 or 0.1 - 10.0 mg/L NO ₃ ⁻ -N	All		25	2511025
DIMETHYLPHENOL METHOD							
Nitrate TNTplus, LR	10206	TNT+	0.2 - 13.5 mg/L NO ₃ ⁻ -N	DR 6000, DR 3900, DR 2800, DR 1900	DW	25	TNT835
Nitrate TNTplus, HR	10206	TNT+	5 - 35 mg/L NO ₃ ⁻ -N	DR 6000, DR 3900, DR 2800, DR 1900	DW	25	TNT836
CHROMOTROPIC ACID METHOD							
NitraVer X Nitrogen-Nitrate Reagent Set, HR	10020	TNT	0.2 - 30.0 mg/L NO ₃ ⁻ -N	All except DR/850, DR/820, PC II		50	2605345
ION SELECTIVE ELECTRODE METHOD							
Nitrate Ionic Strength Adjustor (ISA) Powder Pillows, 100/pk		PP	0.05 - 14,000 mg/L NO ₃ ⁻ -N			100	4456369
Nitrate Ionic Strength Adjustor (ISA) Buffer Solution, 500 mL		S					2488349

*MR method cannot be performed on the DR/850, DR/820, or PC II.

Continued on next page.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



NITRATE

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Nitrate and Nitrite Test Strips	TS	Nitrate 0 - 50 mg/L ppm NO ₃ -N Nitrite 0 - 3.0 mg/L ppm NO ₂ -N	25	2745425

Test Kits

Description	Method	Platform	Ranges	# Tests	Prod. No.
Pocket Colorimeter™ II – Nitrate	8039	PCII, PP	0.4 - 30.0 mg/L NO ₃ -N Kit includes PC II	100	5870002
Nitrate Test Kit (Model NI-14)		CD	0 - 1 mg/L NO ₃ -N 0 - 10 mg/L NO ₃ -N	50	1416100
Nitrate Test Kit (Model NI-11)		CD	0 - 40 mg/L NO ₃ -N	100	146803
Nitrate/Nitrite Test Kit (Model NI-12)		CD	0 - 40 mg/L NO ₃ -N	100	1408100

Standards

Description	Concentration	Prod. No.
Wastewater Influent Inorganics Quality Control Standard, 500 mL	Ammonia- 15 mg/L NH ₃ -N; Nitrate- 10 mg/L NO ₃ -N; Phosphate- 10 mg/L PO ₄ ³⁻ ; COD- 500 mg/L COD; Sulfate- 400 mg/L SO ₄ ²⁻ ; TOC- 161 mg/L TOC	2833149
Wastewater Effluent Inorganics Quality Control Standard, 500 mL	Ammonia- 2 mg/L NH ₃ -N; Nitrate- 4 mg/L NO ₃ -N; Phosphate- 2 mg/L PO ₄ ³⁻ ; COD- 25 mg/L COD; Sulfate- 50 mg/L SO ₄ ²⁻ ; TOC- 8 mg/L TOC	2833249
Inorganics Quality Control Standard for Drinking Water, 500 mL	Fluoride- 1 mg/L F ⁻ ; Nitrate- 2 mg/L NO ₃ -N; Phosphate- 2 mg/L PO ₄ ³⁻ ; Sulfate- 50 mg/L SO ₄ ²⁻	2833049
Nitrogen-Nitrate Standard Solution, 1 mg/L as NO ₃ -N (NIST), 500 mL		204649
Nitrogen-Nitrate Standard Solution, 10 mg/L as NO ₃ -N (NIST), 500 mL		30749
Nitrogen-Nitrate Standard Solution, 100 mg/L as NO ₃ -N (NIST), 500 mL		194749
Nitrogen-Nitrate Standard Solution, 500 mg/L as NO ₃ -N (NIST), 16/pk - 10 mL Voluette® Ampules		1426010
Nitrogen-Nitrate Standard Solution, 1,000 mg/L as NO ₃ -N (NIST), 500 mL		1279249
Nitrogen-Nitrate Standard Solution, 5 mg/L as NO ₃ -N (NIST), 16/pk - 10 mL Voluette® Ampules		2557810
Nitrogen-Nitrate Standard Solution, 500 mg/L as NO ₃ -N (NIST), 2/pk - 2 mL PourRite® Ampules		1426020



Single and Multi-Parameter Standards

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

- Multiple ranges and methods available for lab or field use
- Ferrous Sulfate (NitriVer 2)—Hach's highest range Nitrite method, simple one reagent method

- Diazotization (NitriVer 3)—Hach's lowest range Nitrite method, EPA accepted for wastewater analysis



Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
NitriVer 3 TNT Reagent Set, Nitrogen-Nitrite, Low Range	10019	TNT	0.003 - 0.500 mg/L NO ₂ -N	All except PC II		50	2608345
NitriVer® 3 Nitrite Reagent Powder Pillows, 10 mL, 100/pk	8507	PP	0.002 - 0.300 mg/L NO ₂ -N	All except PC II	WW	100	2107169
NitriVer® 3 Nitrite Reagent AccuVac® Ampules, 25/pk	8507	AV	0.002 - 0.300 mg/L NO ₂ -N	All except PC II	WW	25	2512025
Nitrite TNTplus, LR	10207	TNT+	0.015 - 0.60 mg/L NO ₂ -N	DR 6000, DR 3900, DR 2800, DR 1900	WW†	25	TNT839
Nitrite TNTplus™, HR	10237	TNT+	0.6 - 6.0 mg/L NO ₂ -N (2.0-20.0 mg/L NO ₂ ⁻)	DR 6000, DR 3900, DR 2800, DR 1900	WW†	25	TNT840
NitriVer® 3 Nitrite Reagent Powder Pillows, 25 mL, 100/pk	8507	PP	0.002 - 0.300 mg/L NO ₂ -N	DR/2000, DR/3000		100	1406599
NitriVer® 3 Nitrite Reagent Powder Pillows, 25 mL, 1,000/pk	8507	PP	0.002 - 0.300 mg/L NO ₂ -N	DR/2000, DR/3000		1000	1406528
NitriVer® 2 Nitrite Reagent Powder Pillows, 10 mL, 100/pk	8153	PP	2 - 250 mg/L NO ₂ ⁻	All except DR/3000, DR/2000, DR/850, DR/820, PC II		100	2107569
NitriVer® 2 Nitrite Reagent Powder Pillows, 25 mL, 100/pk	8153	PP	2 - 150 mg/L NO ₂ ⁻	DR/2000, DR/3000		100	221969
DIGITAL TITRATOR TITRATION	8351	DT	100 - 2,500 mg/L NaNO ₂				
Ceric Standard Solution Digital Titrator Cartridge, 0.500 N							2270701
Ferroun Indicator Solution, 29 mL DB							181233
Sulfuric Acid Standard Solution, 5.25 N, 100 mL MDB							244932

† Equivalent to Hach Method 8507 and USEPA Method 353.2

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
Nitrate and Nitrite Test Strips	TS	Nitrate 0 - 50 mg/L ppm NO ₃ ⁻ -N Nitrite 0 - 3.0 mg/L ppm NO ₂ ⁻ -N	25	2745425

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Nitrite Test Kit (Model NI-6)	CD	0 - 80 mg/L NO ₂ ⁻ 0 - 2,000 mg/L NO ₂ ⁻	100	224000
Nitrite Test Kit (Model NI-15)	CD	0 - 0.40 mg/L NO ₂ ⁻ -N	100	2182000
Nitrification Control Kit	PP, S		50 - 100	2882200
Kit includes DR 900 Colorimeter, all required reagents and a carrying case. Contains tests for:				
Free Ammonia		0.02 - 0.50 mg/L NH ₃ -N	50	
Monochloramine		0.04 - 4.50 mg/L Cl ₂	100	
Nitrite		0.002 - 0.350 mg/L NO ₂ ⁻ -N	100	
Total Chlorine, LR		0.02 - 2.00 mg/L Cl ₂	100	
Total Chlorine, HR		0.1 - 10.0 mg/L Cl ₂	100	

Standards

Description	Prod. No.
Nitrite Solution, Stock, 250 µg/mL (mg/L) as N, 500 mL (Limited Stability)	2340249

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



NITROGEN, TOTAL

• Rapid, easy-to-use methods

• Available as a TNTplus test for ultimate ease of use

Reagents

Description	Method	Platform	Ranges	Instrument*	Digestion Required	# Tests	Prod. No.
Total Nitrogen Reagent Set, LR, TNT	10071	TNT	0.5 - 25.0 mg/L N	All except DR/850, DR/820, PC II	Yes	25 - 50 [†]	2672245
Total Nitrogen Reagent Set, HR, TNT	10072	TNT	10 - 150 mg/L N	All except DR/850, DR/820, PC II	Yes	25 - 50 [†]	2714100
Nitrogen (Total) TNTplus, LR	10208	TNT+	1 - 16 mg/L N	DR 6000, DR 3900, DR 2800, DR 1900	Yes**	25	TNT826
Nitrogen (Total) TNTplus, HR	10208	TNT+	5 - 40 mg/L N	DR 6000, DR 3900, DR 2800, DR 1900	Yes**	25	TNT827
Nitrogen (Total) TNTplus, UHR	10208	TNT+	20 - 100 mg/L N	DR 6000, DR 3900, DR 2800, DR 1900	Yes**	25	TNT828

TOTAL KJELDAHL NITROGEN

Simplified TKN (s-TKN) TNTplus	10242	TNT+	0 - 16 mg/L N	DR 6000, DR 3900, DR 2800, DR 1900	Yes**	25	TNT880
Reagent Set for Colorimetric TKN Determination	8075	PP	1 - 150 mg/L N	All except DR/850, DR/820, PC II	Yes [†]	250	2495300

Set includes: Nessler Reagent, Hydrogen Peroxide 50%, TKN Indicator Solution, Potassium Hydroxide Standard (1.0 N), Polyvinyl Alcohol Dispersing Reagent, Mineral Stabilizer, Potassium Hydroxide Standard (8 N), and Sulfuric Acid.

Replacement Reagents

Nessler Reagent, 500 mL	S	250	2119449
Hydrogen Peroxide Solution, 50%, 490 mL	S	25	2119649
TKN Indicator Solution, 50 mL SCDB	S	250	2251926
Potassium Hydroxide Standard Solution, 1.0 N, 50 mL SCDB	S	250	2314426
Polyvinyl Alcohol Dispersing Agent, 50 mL SCDB	S	250	2376526
Mineral Stabilizer Solution, 50 mL SCDB	S	250	2376626
Potassium Hydroxide Standard Solution, 8.00 N, 100 mL MDB	S	Varies	28232H
Sulfuric Acid, ACS, 500 mL	S	250	97949

TOTAL INORGANIC NITROGEN (TIN)

Requires both Prod. No. 2604945 and Prod. No. 2604545.

Total Inorganic Nitrogen Pretreatment Reagent Set	10021	TNT	0.2 - 25.0 mg/L N	All except DR/820, PC II	25 - 50 [†]	2604945
Nitrogen-Ammonia Reagent Set, TNT, AmVer (Salicylate), LR		TNT	0.02 - 2.50 mg/L NH ₃ -N	All except DR/820, PC II	25 - 50 [†]	2604545

[†]Dependent on the number of performed reagent blanks. ^{**}DRB with 20mm wells required. Visit www.hach.com for more details. [‡]Digesdahl digestion required.

Standards

Description	Concentration	Prod. No.
Wastewater Effluent Inorganics Quality Control Standard, 500 mL	Ammonia- 2 mg/L NH ₃ -N; Nitrate- 4 mg/L NO ₃ -N; Phosphate-2 mg/L PO ₄ ³⁻ ; COD- 25 mg/L COD; Sulfate- 50 mg/L SO ₄ ²⁻ ; TOC- 8 mg/L TOC	2833249
Nitrogen-Ammonia Standard Solution, 10 mg/L as NH ₃ -N, 500 mL		15349
Nitrogen-Ammonia Standard Solution, 100 mg/L as NH ₃ -N, 500 mL		2406549
Nitrogen Primary Standard Set of 3 (Ammonium PTSA, Glycine PTSA, Nicotinic Acid PTSA), 25g each		2277800
Nitrogen-Ammonia Standard Solution, 1,000 mg/L as NH ₃ -N, 1 L		2354153

Accessories Required to Run Tests

Description	Prod. No.
DRB200 Reactor (For Total Nitrogen determination with Product Nos. TNT826, TNT827, TNT828) Requires reaction tubes, see below. To order, visit www.hach.com or contact your Hach representative.	
Centrifuge, 115 Vac, 6 x 15 mL	2676500
Centrifuge, 220 Vac, 6 x 15 mL	2676502
Tube Rack for Total Nitrogen Reaction Tubes, 20 mm	2497902
Reaction Tubes, 20 mm, 5/pk (For use with Metal Prep Set.)	LZP065
Cylinder, Mixing, 25 mL	189640
Pipet, TenSette®, 0.1-1.0 mL	1970001
Pipet, TenSette®, 1-10 mL	1970010
Test Tube Cooling Rack, 13 mm Vials	2497900
Test Tube Cooling Rack, 8 x 16 mm tubes	1864100
Digesdahl Digestion Apparatus, 115 Vac	2313020
Digesdahl Digestion Apparatus, 220 Vac	2313021

^{*}Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Reagents

Description	Platform	Instrument*	Prod. No.
Nutrients Basic Reagent Set, TNTplus	TNT+	DR 6000, DR 3900, DR 2800, DR 1900	2925000 [†]
Nutrients Basic Reagent Set, TNTplus-includes 25 tests of each of the following: • Nitrogen • Total, LR • Phosphorus, Total and Reactive (ortho), LR			
Nutrients Advanced Reagent Set, TNTplus	TNT+	DR 6000, DR 3900, DR 2800, DR 1900	2925100 [†]
Nutrients Advanced Reagent Set, TNTplus-includes 25 tests of each of the following: • Nitrogen, Total, LR • Nitrogen, Ammonia, LR • Nitrogen, Nitrate, LR • Phosphorus, Total and Reactive (ortho), LR			
Nutrients Basic Reagent Set, Test 'N Tube	TNT	All except DR/850, DR/820, PC II	2925200 [‡]
Nutrients Testing Basic Reagent Set, Test 'N Tube 25 test each: Nitrogen, Total, LR (2672245) • Phosphorus, Total, LR (2742645)			
Nutrients Advanced Reagent Set, Test 'N Tube	TNT	All except DR/850, DR/820, PC II	2925300 [‡]
Test 'N Tube Reagent Set for Total Nitrogen, Total/Reactive Phosphorus, Ammonia, Nitrate, and Nitrite. Use to Optimize Waste Treatment Processes for Nutrient Removal. Contains one package each: 2742545, 2742645, 2608345, 2605345, 2606945 and 2672245			
[†] Requires Digestion. Use DRB200 Reactor (Prod. No. DRB20005) with 13 mm vial wells or use TNTplus Adaptor Sleeves 16 mm to 13 mm (Prod. No. 2895805) to convert from a 16 mm reactor vial well to 13 mm vial well.			
[‡] Requires Digestion. Use DRB200 Reactor (Prod. No. LTV082.53.40001) or other dry block reactors with 16 mm vial wells			

Reagents

Description	Method	Platform	Ranges	EPA Compliant	# Tests	Prod. No.
HEXANE EXTRACTABLE GRAVIMETRIC METHOD - LIQUID LIQUID EXTRACTION	10056		15 - 3,000 mg/L HEM and SGT-HEM	WW [†]		
Acetone, 500 mL		S				1442949
Silica Gel, 100-200 mesh, 500 g		Jar				2665034
Silica Gel Desiccant with Indicator, 454 g		Jar				1426901
Sodium Sulfate, Anhydrous, 454 g		Jar				709901
Hexadecane, 99% 100 mL		S				2664842
pH Paper, pH 0-14		TS			100	2601300
Hydrochloric Acid Standard Solution, 6.0 N (1:1), 500 mL		S				88449
Stearic Acid, 500 g		Jar				2664934
Hexanes, 500 mL		S				1447849
HEXANE EXTRACTABLE GRAVIMETRIC METHOD - SOLID-PHASE EXTRACTION	10300		5 - 1,000 mg/L HEM and SGT-HEM	WW [†]		
Acetone, Low Residue, 1L		S				2510153
Sodium Sulfate, Anhydrous, 454 g		Jar				709901
Silica Gel, 100-200 mesh, 500 g		Jar				2665034
Hexadecane, 99% 100 mL		S				2664842
pH Paper, pH 0-14		TS			100	2601300
Hydrochloric Acid Standard Solution, 6.0 N (1:1), 500 mL		S				88449
Stearic Acid, 500 g		Jar				2664934
Hexanes (95% n-hexane), 1L		S				2510253
[†] Equivalent to USEPA Method 1664						

Accessories Required to Run Tests

Description	Prod. No.
Oven, Laboratory, 120 Vac, 60 Hz	1428900
Desiccator, Polycarbonate	2088800
Aspirator, Vacuum	213100
Hot Plate, 4x4 in, 115V	2881400
Funnel, Separatory, Glass, 500 mL	52049
Serological Pipet, Glass, 5 mL	53237
For Solid-Phase Extraction	
Xenosep SPE Starter Kit without Solvent Recovery	2943231
or	
Starter Kit with Solvent Recovery	2943200

Refer to procedure for complete list of required accessories.

Above products are for use with Hach Method 10056. See page 130 for Xenosep® SPE System for testing for Oil and Grease using EPA Method 1664A.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



OIL & GREASE



ORP

For information about Hach laboratory and field ORP instruments, please see pages 15-70.

OXYGEN SCAVENGERS

Methods available for a wide variety of oxygen scavengers:

- carbohydrazide
- DEHA
- hydroquinone
- iso-ascorbic (erythorbic) acid
- methylethylketoxime
- Ferrous Iron values also determined

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Oxygen Scavenger Reagent Set	8140	PP, S	5 - 600 µg/L carbohydrazide 3 - 450 µg/L DEHA 9 - 1,000 µg/L hydroquinone 13 - 1,500 µg/L erythorbic acid/ iso-ascorbic acid (ISA) 15 - 1,000 µg/L methylethyl ketoxime (MEKO)	All except DR/850, DR/820, PC II	100	2446600
Set includes: DEHA 1 Powder Pillows and DEHA 2 Solution.						
DEHA Reagent 1 Powder Pillows, 100/pk		PP			50	2167969
DEHA Reagent 2 Solution, 100 mL		S			100	2168042

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Oxygen Scavenger Test Kit (Model OS-1)	CD	0 to 52 g/L DEHA (and other Oxygen Scavengers) 0 to 300 µg/L DEHA (and other Oxygen Scavengers) 0 to 1360 g/L DEHA (and other Oxygen Scavengers)	100	2349500

OZONE

- Easy-to-use AccuVac® reagents are ideally suited for ozone analysis
- Indigo Trisulfonate Method
- Multiple ranges available
- Hach's reagent formulation prevents chlorine interference

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Ozone AccuVac® Ampules, LR, 25/pk	8311	AV	0.01 - 0.25 mg/L O ₃	All except DR/820	25	2516025
Ozone AccuVac® Ampules, MR, 25/pk		AV	0.01 - 0.75 mg/L O ₃	All except DR/820	25	2517025
Ozone AccuVac® Ampules, HR, 25/pk		AV	0.01 - 1.50 mg/L O ₃	All except DR/820, PC II	25	2518025

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - Ozone	8311	PC II, AV	0.01 - 0.25 mg/L O ₃ 0.01 - 0.75 mg/L O ₃	Kit includes PC II	25	5870004
Ozone Test Kit (AccuVac) Indigo Method		AV, CD	0 - 1.50 mg/L O ₃		25	2518050
Ozone Test Kit (Model OZ-2), DPD Method		CD	0 to 2.2 mg/L O ₃		100	2064400

Standards

Description	Volume	Concentration	Instrument*	Prod. No.
Gel Secondary Standard Set, Ozone, Mid-Range	Set of 4 vials	0 - 0.75 mg/L O ₃	Includes values for all instruments, except DR/3000 and DR/700	2708000

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



PCB (POLYCHLORINATED BIPHENYLS)

- Portable systems allow on-site evaluation

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
PCB Reagent Set	10050	IA	1, 5, 10, 50 ppm thresholds	All except DR/3000, DR/2000, DR 900, DR/800 Series	Up to 18	2773500
Soil Extraction Refill Kit						2775200
Water, Deionized, 500 mL						27248

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - PCB in Soil	10050	PC II, IA	1, 5, 10, 50 ppm thresholds	Kit includes PC II	Up to 18	2773400

Accessories Required to Run Tests *(All are included in Pocket Colorimeter II Kit.)*

Description	Prod. No.
Pipet, TenSette®, 0.1-1.0 mL	1970001
Marker, Laboratory	2092000
Wipes, Disposable	2097000
Caps, flip-spout 2/pkg	2581802
Soil Scoop, 5 g each	2657205
Balance, Acculab Pocket Pro	2796900
Rack, for 1 cm microcuvettes	4879900

PARAMETERS

pH

Test Strips

Description	Platform	Ranges	# Tests	Prod. No.
pH Test Strips	TS	4 to 9 pH Steps: 4,5,6,7,8,9 pH	50	2745650
pH Paper	TS	0 to 14 pH 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14	100	2601300

Test Kits

Description	Platform	Ranges	Instrument	# Tests	Prod. No.
pH, MID-RANGE					
Pocket Colorimeter™ II – Chlorine, Free & Total & pH (Not for regulatory reporting.)	PCII, PP	0.1 - 10.0 mg/L Cl ₂ 6.0 - 8.5 pH	Kit includes PC II	100	5870012
pH Test Kit, Bromthymol Blue (Model 17F)	CD	5.6 - 8.4 pH		100	147006
pH Test Kit, Phenol Red Liquid (Model 17H)	CD	6.6 - 8.4 pH		200	147008
pH Test Kit, Thymol Blue (Model 17J)	CD	7.4 - 9.6 pH		200	147009
pH, WIDE RANGE					
pH Test Kit (Model 17N)	CD	4 - 10 pH		300	147011

Continued on next page.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



Standards (Buffers)

Description	Prod. No.
COLOR-CODED	
Buffer Solution, pH 4.01 (NIST), Color-coded red, 500 mL	2283449
Buffer Solution, pH 4.01 (NIST), Color-coded red, 4 L	2283456
Buffer Solution, pH 4.01 (NIST), Color-coded red, 20 L	2283461
Buffer Powder Pillows, pH 4.01 (NIST), Color-coded red, 50/pk†	2226966
Buffer Powder Pillows, pH 4.01 (NIST), Color-coded red, 250/pk†	2226964
Buffer Solution, pH 7.00 (NIST), Color-coded yellow, 500 mL	2283549
Buffer Solution, pH 7.00 (NIST), Color-coded yellow, 4 L	2283556
Buffer Solution, pH 7.00 (NIST), Color-coded yellow, 20 L	2283561
Buffer Powder Pillows, pH 7.00 (NIST), Color-coded yellow, 50/pk†	2227066
Buffer Powder Pillows, pH 7.00 (NIST), Color-coded yellow, 250/pk†	2227064
Buffer Solution, pH 10.01 (NIST), Color-coded blue, 500 mL	2283649
Buffer Solution, pH 10.01 (NIST), Color-coded blue, 4 L	2283656
Buffer Solution, pH 10.01 (NIST), Color-coded blue, 20 L	2283661
Buffer Powder Pillows, pH 10.00 (NIST), Color-coded blue, 50/pk†	2227166
Buffer Powder Pillows, pH 10.00 (NIST), Color-coded blue, 250/pk†	2227164
Buffer Powder Pillows, pH 4.01 & pH 7.00 (NIST), 10 Powder Pillows of each	2299264
COLOR-CODED 3-PACKS	
pH Buffer Solution Kit, Color-coded, pH 4.01, pH 7.00 and pH 10.01, 500 mL each	2947600
pH Buffer Solution Kit, Color-coded, pH 4.01, pH 7.00 and pH 10.01, 4 L each	2507200
pH Buffer Solution Kit, Color-coded, pH 4.01, pH 7.00 and pH 10.01, 20 L each	2507300
COLORLESS	
Buffer Solution, pH 4.01 (NIST), Colorless, 500 mL	1222349
Buffer Solution, pH 4.01 (NIST), Colorless, 4 L	1222356
Buffer Powder Pillows, pH 6.00 (NIST), 50/pk†	1405566
Buffer Powder Pillows, pH 6.86 (NIST), 15/pk†	1409895
Buffer Solution, pH 7.00 (NIST), Colorless, 500 mL	1222249
Buffer Solution, pH 7.00 (NIST), Colorless, 4 L	1222256
Buffer Powder Pillows, pH 8.00 (NIST), 15/pk†	1407995
Buffer Powder Pillows, pH 9.00 (NIST), 50/pk	1410766
Buffer Solution, pH 10.01 (NIST), Colorless, 500 mL	1222149
Buffer Solution, pH 10.01 (NIST), Colorless, 4 L	1222156
SINGLET™ SOLUTION PACKS	
SINGLET™ Single-Use pH Buffer, Combination Pack, pH 7.00 & 10.01, 10 of each	2769820
SINGLET™ Single-Use pH Buffer, Combination Pack, pH 4.01 & 7.00, 10 of each	2769920
SINGLET™ Single-Use pH Buffer, pH 4.01 (NIST), 20/pk	2770020
SINGLET™ Single-Use pH Buffer, pH 7.00 (NIST), 20/pk	2770120
SINGLET™ Single-Use pH Buffer, pH 10.01 (NIST), 20/pk	2770220

†NOTE: one Powder Pillow of buffer prepares 50 mL.

Indicators

Description	Prod. No.
Bromcresol Green Indicator Solution, 500 mL	2329549
Bromcresol Green-Methyl Red Indicator Powder Pillows, 100/pk	94399
Bromcresol Green-Methyl Red Indicator Powder, 15 g	94323
Bromcresol Green-Methyl Red Indicator Solution, 15 mL SCDB	2329236
Bromcresol Green-Methyl Red Indicator Solution, 100 mL MDB	2329232
Bromcresol Green-Methyl Red Indicator Solution, 500 mL	2329249
Bromcresol Purple Indicator Solution, 100 mL MDB	25432
Phenolphthalein Indicator Powder Pillows, 100/pk	94299
Bromphenol Blue Indicator Powder Pillows, 100/pk	1455099
Bromphenol Blue Indicator Solution, 100 mL MDB	1455232
Bromthymol Blue Indicator Powder Pillows, 100/pk	2067299
Bromthymol Blue Indicator Solution, 100 mL MDB	25532
Bromthymol Blue Indicator Solution, 500 mL	25549
Methyl Orange Indicator Solution, 100 mL MDB	14832
Methyl Orange Indicator Solution, 500 mL	14849
Methyl Purple Indicator Solution, 100 mL MDB	2193432
Methyl Purple Indicator Solution, 500 mL	2193449
Methyl Red Indicator Solution, 500 mL	14949

Continued on next page.

Indicators (Continued)

Description	Prod. No.
Phenol Red Indicator Solution, 15 mL SCDB	21136
Phenol Red Indicator Solution, 50 mL SCDB	21126
Phenol Red Indicator Solution, 100 mL MDB	21132
Phenol Red Indicator Solution, Spec. Grade, 50 mL	2657512
Phenol Red Indicator Solution, 500 mL	21149
Thymol Blue Indicator Solution, 100 mL MDB	25732
Thymolphthalein Indicator Solution, 1 g/L, 15 mL SCDB	2185336
Wide Range pH Indicator Solution, 100 mL MDB	2329332
Wide Range pH Indicator Solution, 500 mL	2329649
Wide Range pH Indicator Solution, 1 L	2329353

PHENOLS**Reagents**

Description	Method	Platform	Ranges	Instrument*	EPA Compliant WW†	# Tests	Prod. No.
Phenols Reagent Set (No Air Shipments) Set includes: Hardness 1 Buffer Solution, Chloroform, Phenol Reagent Powder Pillows and Phenol 2 Reagent Powder Pillows. Replacement Reagents	8047	PP, S	0.002 - 0.200 mg/L Phenol	All except DR 900, DR/800 Series, PC II	WW†	100	2243900
Hardness 1 Buffer Solution, 500 mL		S				50	42449
Chloroform, 4 L		S				60 - 100	1445817
Phenol Reagent Powder Pillows, 100/pk		PP				50	87299
Phenol 2 Reagent Powder Pillows, 100/pk		PP				50	183699
Phenols Reagent Set (Air Shipment) Set includes: Same as 2243900. Chloroform is packaged for air freight shipment. †Distillation required.		PP, S	0.002 - 0.200 mg/L Phenol	All except DR 900, DR/800 Series, PC II	WW†	100	2243901

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
PL-1 Test Kit	CD	0 to 4.0 mg/L	100	2483600

Standards

Description	Prod. No.
Phenol, 113 g	75814

Accessories Required to Run Tests

Description	Prod. No.
Pipet, Volumetric, Class A, 5.00 mL	1451537
General Purpose Distillation Apparatus Set	2265300
Heater and Support Apparatus, 115 Vac, 60 Hz	2274400
Heater and Support Apparatus, 230 Vac, 50 Hz	2274402
Cylinder, graduated, 500 mL	50849
Funnel, Separatory, 500 mL	52049

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



PHOSPHONATES

- Hach's unique UV Oxidation provides quick determination of phosphonates, without hot plate digestions

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Phosphonate Reagent Set, 10 mL Set includes: Potassium Persulfate Powder Pillows and PhosVer 3 Powder Pillows. Replacement Reagents	8007	PP	0.02 - 125 mg/L PO ₄ ³⁻ †	All except DR/820	100	2429700
Potassium Persulfate Powder Pillows, 100/pk		PP			100	2084769
PhosVer® 3 Phosphate Reagent Powder Pillows, 10 mL, 100/pk		PP			100	2106069
Phosphonate Reagent Set, 25 mL Set includes: Potassium Persulfate Powder Pillows and PhosVer 3 Powder Pillows. Replacement Reagents	8007		0.02 - 125 mg/L PO ₄ ³⁻ †	DR/2000, DR/3000	100	2244000
Potassium Persulfate Powder Pillows, 100/pk		PP			100	2084769
PhosVer® 3 Phosphate Reagent Powder Pillows, 25 mL, 100/pk		PP			100	212599

†Multiple Ranges

PARAMETERS

**Also see Benzotriazole
on page 157 and
Oxygen Scavengers on page 196.**

Test Kits

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Phosphonate Test Kit (Model PN-10), with UV Lamp, 115V		CD	0 to 100 mg/L PO ₄ [†]		0 - 100	2113300
Phosphonate Test Kit (Model PN-10), with UV Lamp, 220V		CD	0 to 100 mg/L PO ₄ [†]		0 - 100	2113302
Phosphonate Test Kit (Model PN-10), without Lamp		CD	0 to 100 mg/L PO ₄ [†]		0 - 100	2113301
Pocket Colorimeter™ II – Phosphonate	8007	PP	0.1 to 125 mg/L PO ₄ [†]	Kit includes PC II	100	5870007

†Kits measure multiple ranges

Standards

Description	Prod. No.
Phosphate Standard Solution, 1 mg/L as PO ₄ (NIST), 500 mL	256949
Phosphate Standard Solution, 10 mg/L as PO ₄ (NIST), 946 mL	1420416
Phosphate Standard Solution, 50 mg/L as PO ₄ (NIST), 16/pk - 10-mL Volute® Ampules	17110

Accessories Required to Run Tests

Description	Prod. No.
Bottle, mixing, with 25-mL mark	1704200
Cylinder, Graduated Mixing, 50-mL	189641
UV Lamp with power supply, 115V, includes goggles	2082800
UV Lamp with power supply, 220V, includes goggles	2082802
UV Lamp 9V Power Supply Field Pack	2670600
UV Lamp, Shortwave, 254 nm, 1.75 bulb	2670800

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



PHOSPHORUS

- PhosVer® 3 (Ascorbic Acid)—EPA accepted for wastewater analysis, obtain results quickly and easily with Hach's PhosVer® 3 reagent
- Amino Acid—Hach's mid-range Phosphorus method, a simple two-reagent method



- Molybdovanadate—Hach's highest range Phosphorus method, ideal method for process control of high phosphorus concentrations
- Hach's Test 'N Tube™ reagents—make Total Phosphorus testing easy by allowing you to add sample, digest, and read in one vial
- TNTplus™ reagents—the ultimate in convenience and accuracy

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	Digestion Required	# Tests	Prod. No.
PHOSPHORUS™ TNTPLUS — 13 MM								
Phosphorus, Reactive (Ortho) TNTplus	10214	TNT+	1.6 - 30 mg/L P (5.0 - 90 mg/L PO ₄)	DR 6000, DR 3900, DR 2800, DR 1900			25	TNT846
Phosphorus TNTplus, LR Reactive and Total	10209	TNT+	0.05 - 1.5 mg/L P (0.15-4.5 mg/L PO ₄)	DR 6000, DR 3900, DR 2800, DR 1900	WW†	Yes for Total	25	TNT843
Phosphorus TNTplus, HR Reactive and Total	10209	TNT+	0.5 - 5 mg/L P (1.5-15.0 mg/L PO ₄)	DR 6000, DR 3900, DR 2800, DR 1900	WW†	Yes for Total	25	TNT844
Phosphorus TNTplus, UHR Reactive and Total	10209	TNT+	2 - 20 mg/L P (6-60 mg/L PO ₄)	DR 6000, DR 3900, DR 2800, DR 1900	WW†	Yes for Total	25	TNT845
PHOSPHORUS								
Phosphorus Reagent Set, Ascorbic Acid Rapid Liquid™	10055	S	19 - 3,000 µg/L PO ₄	All except DR 900, DR/800 Series, PC II			250	2678600
Set Includes: Ascorbic Acid Reagent Dilution Solution, Ascorbic Acid Reagent Powder, and Molybdate Reagent Solution.								
Replacement Reagents								
Ascorbic Acid Reagent Dilution Solution for Phosphorus, 450 mL		S					250	2599949
Ascorbic Acid Reagent Powder for Phosphorus, 48 g		Jar					250	2651255
Molybdate Reagent Solution for Phosphorus, 500 mL		S					250	2599849
Phosphorus (Total and Acid Hydrolyzable) TNT Reagent Set, LR Ascorbic Acid Method	8180	TNT	0.06 - 3.50 mg/L PO ₄	All except DR/820, PC II		Yes	25-50†	2742745
PhosVer® 3 Phosphate Reagent Powder Pillows, 10 mL, 100/pk	8048	PP	0.02 - 2.50 mg/L PO ₄	All except DR/3000, DR/2000, DR/820	DW, WW		100	2106069
PhosVer® 3 Phosphate Reagent Powder Pillows, 25 mL, 100/pk	8048	PP	0.02 - 2.50 mg/L PO ₄	DR/3000, DR/2000	DW, WW		100	212599
PhosVer® 3 Phosphate Reagent AccuVac® Ampules, 25/pk	8048	AV	0.02 - 2.50 mg/L PO ₄	All except DR/820	DW, WW		25	2508025
Phosphorus (Reactive) TNT Reagent Set, LR	8048	TNT	0.06 - 5.00 mg/L PO ₄	All except DR/820, PC II	DW, WW		25-50†	2742545
Phosphorus, Reactive, Reagent Set, Amino Acid	8178	S	0.23 - 30.00 mg/L PO ₄	All except PC II			100	2244100
Set includes Amino Acid Reagent (100 mL) and Molybdate Reagent (100 mL).								
Replacement Reagents								
Amino Acid Reagent, 100 mL MDB		S					100	193432
Molybdate Reagent, 100 mL MDB		S					100	223632
Molybdovanadate Reagent, 100 mL MDB	8114	S	0.3 - 45.0 mg/L PO ₄	All except DR/850, DR/820, PC II			50	2076032
Molybdovanadate Reagent, 500 mL	8114	S	0.3 - 45.0 mg/L PO ₄	All except DR/850, DR/820, PC II			250	2076049
Phosphorus (Phosphate) AccuVac® Ampules, Molybdovanadate, 25/pk	8114	AV	0.3 - 45.0 mg/L PO ₄	All except DR/850, DR/820, PC II			25	2525025
Phosphorus (Reactive) TNT Reagent Set, HR Molybdovanadate	8114	TNT	1.0 - 100.0 mg/L PO ₄	All except DR/850, DR/820, PC II			25-50†	2767345
Phosphorus (Total) TNT Reagent Set, HR Molybdovanadate	10127	TNT	1.0 - 100.0 mg/L PO ₄	All except DR/850, DR/820, PC II		Yes	25-50†	2767245
Phosphorus (Total) TNT Reagent Set, LR	8190	TNT	0.06 - 3.50 mg/L PO ₄	All except DR/820, PC II	WW	Yes	25-50†	2742645
Phosphorus Digestion Reagent Set	8190	PP, S		All		Yes	100	2459000
Set includes: Sulfuric Acid 5.25 N, Sodium Hydroxide 5.0 N, Potassium Persulfate Powder Pillows.								
Replacement Reagents								
Sulfuric Acid Standard Solution, 5.25 N, 100 mL MDB		S					Varies	244932
Sodium Hydroxide Standard Solution, 5.0 N, 100 mL MDB		S					Varies	245032
Potassium Persulfate Powder Pillows, 100/pk		PP					100	245199
PhosVer® 3 Phosphate Reagent Powder Pillows, 10 mL, 1000/pk	8048	PP	0.02 - 2.50 mg/L PO ₄	All except DR/820	DW, WW		1000	2106028
PhosVer® 3 Phosphate Reagent Powder Pillows, 25 mL, 100/pk	8048	PP	0.02 - 2.50 mg/L PO ₄	DR/3000, DR/2000	DW, WW		100	212599
PhosVer® 3 Phosphate Reagent Powder Pillows, 25 mL sample, 1000/pk	8048	PP	0.02 - 2.50 mg/L PO ₄	DR/3000, DR/2000	DW, WW		1000	212528

*Dependent on the number of performed reagent blanks. †Equivalent to USEPA Method 365.1 and 365.3

Continued on next page.

Find it here... Buy it today on hach.com

U.S. customers only.



PHOSPHORUS

Test Strips

Product Description	Platform	Ranges	# Tests	Prod. No.
Phosphate, Ortho (as PO ₄)	TS	0 - 50 ppm PO ₄	50	2757150

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - Phosphate	8048	PC II	0.02 - 3.00 mg/L PO ₄	Kit includes PC II	100 C**	5870006
Orthophosphate Test Kit (reactive) (Model PO-19) For clean samples		CD	0 - 0.8 mg/L PO ₄ 0 - 4 mg/L PO ₄ 0 - 40 mg/L PO ₄		100	224800
Orthophosphate Test Kit (reactive) (Model PO-19A) For clean samples and turbid samples		CD	0 - 0.8 mg/L PO ₄ 0 - 4 mg/L PO ₄ 0 - 40 mg/L PO ₄		100 C/T**	224801
Orthophosphate Test Kit (reactive) (Model PO-14)†		CD	0 - 4.4 mg/L PO ₄ 0 - 44 mg/L PO ₄		100 C**	147500

†PO-14 is especially suited for measuring orthophosphate in waters conditioned with Poly-4 or similar orthophosphate compounds. **C for Clear samples. T for Turbid samples

Standards

Description	Concentration	Prod. No.
Wastewater Influent Inorganics Quality Control Standard, 500 mL	Ammonia- 15 mg/L NH ₃ -N; Nitrate- 10 mg/L NO ₃ -N; Phosphate-10 mg/L PO ₄ ³⁻ ; COD- 500 mg/L COD; Sulfate- 400 mg/L SO ₄ ²⁻ ; TOC-161 mg/L TOC	2833149
Wastewater Effluent Inorganics Quality Control Standard, 500 mL	Ammonia- 2 mg/L NH ₃ -N; Nitrate- 4 mg/L NO ₃ -N; Phosphate- 2 mg/L PO ₄ ³⁻ ; COD- 25 mg/L COD; Sulfate- 50 mg/L SO ₄ ²⁻ ; TOC- 8 mg/L TOC	2833249
Inorganics Quality Control Standard for Drinking Water, 500 mL	Fluoride- 1 mg/L F ⁻ ; Nitrate- 2 mg/L NO ₃ -N; Phosphate- 2 mg/L PO ₄ ³⁻ ; Sulfate- 50 mg/L SO ₄ ²⁻	2833049
Phosphate Standard Solution, 1 mg/L as PO ₄ (NIST), 500 mL		256949
Phosphate Standard Solution, 3 mg/L as PO ₄ (NIST), 946 mL		2059716
Phosphate Standard Solution, 10 mg/L as PO ₄ (NIST), 946 mL		1420416
Phosphate Standard Solution, 15 mg/L as PO ₄ (NIST), 100 mL		1424342
Phosphate Standard Solution, 30 mg/L as PO ₄ (NIST), 946 mL		1436716
Phosphate Standard Solution, 50 mg/L as PO ₄ (NIST), 500 mL		17149
Phosphate Standard Solution, 100 mg/L as PO ₄ (NIST), 100 mL MDB		1436832
Phosphate Standard Solution, 500 mg/L as PO ₄ (NIST), 100 mL MDB		1424232
Phosphorus Standard Solution, 1,000 mg/L as P (NIST), 100 mL		2321142
Phosphorus Standard Solution, 25 mg/L as P (NIST), 16/pk - 10 mL Voluette Ampules		2109210
Phosphate Standard Solution, 50 mg/L as PO ₄ (NIST), 20/pk - 2 mL Pour-Rite Ampules		17120H
Phosphate Standard Solution, 50 mg/L as PO ₄ (NIST), 16/pk - 10-mL Voluette Ampules		17110
Phosphate Standard Solution, 500 mg/L as PO ₄ (NIST), 16/pk - 10-mL Voluette Ampules		1424210

Accessories Required to Run Tests

Description	Prod. No.
Reactor Adapter, 16 mm to 13 mm, 5/pk (For use with older COD Reactors with 16 mm holes)	2895805
Sample Blank Vials for TNTplus, 5/pk	TNT919

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Potassium Reagent Set	8049	PP	0.1 - 7.0 mg/L K	All except DR 900, DR/800 Series, PC II	100	2459100
Set includes: Potassium 1 Reagent Powder Pillows, Potassium 2 Reagent Powder Pillows and Potassium 3 Reagent Powder Pillows.						
Replacement Reagents						
Potassium 1 Reagent Powder Pillows, 25/pk		PP			25	1432198
Potassium 2 Reagent Solution Pillows, 25/pk		SP			25	1432298
Potassium 3 Reagent Powder Pillows, 100/pk		PP			100	1432399

Standards

Description	Prod. No.
Potassium Standard Solution, 100 mg/L as K (NIST), 500 mL	2351749
Potassium Standard Solution, 250 mg/L as K (NIST), 16/pk - 10 mL Voluette® Ampules	1479010

QUATERNARY AMMONIUM COMPOUNDS

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Quaternary Ammonium Compound Reagent Set	8337	PP	0.2 - 5.0 mg/L CTAB	All except DR 900, DR/800 Series, PC II	100	2459200
Set includes: QAC Reagent 1 Powder Pillows and QAC Reagent 2 Powder Pillows.						
Replacement Reagents						
QAC Reagent 1 Powder Pillows, 50/pk		PP			50	2401066
QAC Reagent 2 Powder Pillows, 25/pk		PP			12.5	2401268

Standards

Description	Prod. No.
Quaternary Ammonium Compound (QAC) Standard Solution, 100 mg/L, 100 mL	2415342

SALINITY

Also see *Water Quality Meters & Probes Section, pages 15-70*

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
MERCURIC NITRATE METHOD	10073					
Diphenylcarbazone Powder Pillows, 100/pk		PP	0 - 100 ppt salinity		100	96799
Mercuric Nitrate Digital Titrator Cartridge, 2.570 N		DT	0 - 100 ppt salinity	Digital Titrator	40 - 100	2393701
Water, Deionized, 4 L		S				27256

Accessories Required to Run Tests

Description	Prod. No.
Digital Titrator	1690001
Vial with 2, 5, 10, 15, 20, and 25-mL marks	219300
Syringe, 3cc Luer Lock Tip	4321300

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



SELENIUM

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Selenium Reagent Set (No air freight)	8194	S	0.01 - 1.00 mg/L Se	All except DR 900, DR/800 Series, PC II	66 - 100	2244200
Set includes: Sulfate Buffer Solution pH 2.0, Diaminobenzidine tetrahydrochloride, Potassium Hydroxide Std Soln 12N, EDTA Disodium Salt (TitraVer) and Toluene.						
Replacement Reagents						
Buffer Solution, Sulfate Type, 500 mL		S			50	45249
Diaminobenzidine, Tetrahydrochloride, 5 g		Jar			50	706222
Potassium Hydroxide Standard Solution, 12.0 N, 100 mL MDB		S			25	23032
EDTA, Disodium Salt, 100 g		Jar			250	20426
Toluene, 4 L		S			66 - 100	1447017
Selenium Reagent Set (Air freight configuration)					66 - 100	2244201
Water, Deionized, 4 L		S				27256
DISTILLATION REAGENTS						
Hydrochloric Acid Standard Solution, 0.10 N, 1 L		S				1481253
Hydrogen Peroxide Solution, 30%, 473 mL (No Air Shipments)		S				14411
Methyl Orange Indicator Solution, 500 mL		S				14849
Phenol Solution, 30 g/L, 29 mL		S				211220
Potassium Permanganate Solution, 1g/L, 100 mL		S				1416442
Sodium Hydroxide Standard Solution, 0.100 N (N/10), 1 L		S				19153
Sulfuric Acid Standard Solution, 19.2 N, 500 mL		S				203849

Standards

Description	Prod. No.
Selenium Standard Solution, 1,000 mg/L as Se (NIST), 100 mL	2240742

Accessories Required to Run Tests

Description	Prod. No.
Pipet, Volumetric, Class A, 5.00 mL	1451537
General Purpose Distillation Apparatus Set	2265300
Heater and Support Apparatus, 115 Vac, 60 Hz	2274400
Heater and Support Apparatus, 230 Vac, 50 Hz	2274402
Hot Plate, Stirring, 7 x 7, 115V	2881600
Hot Plate, Stirring, 7 x 7, 230V	2881602

Please refer to the Hach procedure at www.hach.com for a complete list.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



- Hach's Silica analyzers have set the standard for monitoring trace Silica concentrations in boiler water for many years, and our laboratory solutions provide a great complement to these reliable products
- Hach's multiple Silica analysis methods and ranges offer a more complete solution to your Silica testing needs
- Silicomolybdate—Hach's highest range Silica method
- Heteropoly Blue—Hach's lowest range Silica method, two ranges available (low and ultra low range), developed specifically for boiler and ultra pure water analysis

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Silica Reagent Set, Ultra Low Range Rapid Liquid™	8282	S	3 - 1,000 µg/L SiO ₂	All except DR/4000, DR 900, DR/800 Series, PC II	250	2678500
Set includes: Molybdate 3 Reagent Solution, Citric Acid Reagent Solution, Amino Acid F Dilution Solvent, Amino Acid F Reagent Powder.						
Replacement Reagents						
Molybdate 3 Reagent, 500 mL		S			250	199549
Citric Acid F Reagent Solution, 500 mL		S			250	2254249
Amino Acid F Dilution Solvent, for Rapid Liquid Silica, 475 mL		S			250	2353011
Amino Acid F Reagent Powder, for Rapid Liquid Silica, 55 g		Jar			250	2651155
Silica Reagent Set, Ultra Low Range, Bulk Solution	8282	S	3 - 1,000 µg/L SiO ₂	All except DR 900, DR/800 Series, PC II	100	2553500
Set includes: Molybdate 3 Reagent Solution, Citric Acid F Reagent Solution, Amino Acid F Reagent Solution.						
Replacement Reagents						
Molybdate 3 Reagent, 100 mL		S			100	199532
Citric Acid F Reagent Solution, 100 mL		S			100	2254232
Amino Acid F Reagent Solution, 100 mL		S			100	2386442
Silica Reagent Set, Ultra Low Range, 40 tests	8282	S	3 - 1,000 µg/L SiO ₂	All except DR/3000, DR 900, DR/800 Series, PC II	40	2581400
Set includes: Molybdate 3 Reagent Solution, Citric Acid F Reagent Solution and Amino Acid F Solution Ampules						
Replacement Reagents						
Molybdate 3 Reagent, 100 mL		S			100	199532
Citric Acid F Reagent Solution, 100 mL		S			100	2254232
Amino Acid F Reagent Solution, 20 Ampules		S			20	2386420
Silica, Low Range, Reagent Set, 10 mL	8186	PP, S	0.010 - 1.600 mg/L SiO ₂	All except DR/3000, DR/2000, DR/820, PC II	100	2459300
Set includes: Molybdate 3 Reagent, Citric Acid Powder Pillows for Silica and Amino Acid F Powder Pillows						
Replacement Reagents						
Molybdate 3 Reagent Solution, 50 mL SCDB		S			50	199526
Citric Acid Reagent Powder Pillows for Silica, 10 mL, 100/pk		PP			50 - 100	2106269
Amino Acid F Reagent Powder Pillows, 10 mL, 100/pk		PP			100	2254069
Silica Reagent Set, High Range, 10 mL	8185	PP	1 - 100 mg/L SiO ₂	All except DR/3000, DR/2000, DR/850, DR/820, PC II	100	2429600
Set includes: Acid Reagent Powder Pillows for HR Silica, Citric Acid Reagent Powder Pillows and Molybdate Reagent Powder Pillows.						
Replacement Reagents						
Acid Reagent Powder Pillows for HR Silica, 10-mL, 100/pk		PP			100	2107469
Citric Acid Reagent Powder Pillows for Silica, 10 mL, 100/pk		PP			50 - 100	2106269
Molybdate Reagent Powder Pillows for HR Silica, 10 mL, 100/pk		PP			100	2107369
Silica Reagent Set, LR Silica, 25 mL	8186	PP, S	0.010 - 1.600 mg/L SiO ₂	DR/2000	100	2346800
Set includes: Molybdate 3 Reagent Solution, Citric Acid Powder Pillows and Amino Acid F Reagent Powder Pillows.						
Replacement Reagents						
Molybdate 3 Reagent, 100 mL		S			100	199532
Citric Acid Powder Pillows for Silica, 25 mL, 100/pk		PP			100	1454899
Amino Acid F Reagent Powder Pillows, 25 mL, 100/pk		PP			100	2253869
Silica Reagent Set, HR, 25 mL	8185	PP	1 - 100 mg/L SiO ₂	DR/3000, DR/2000, DR/890	100	2244300
Set includes: Molybdate Reagent HR Powder Pillows, Acid Reagent Powder Pillows and Citric Acid Powder Pillows.						
Replacement Reagents						
Molybdate Reagent Powder Pillows for HR Silica, 25mL, 100/pk		PP			100	104199
Acid Reagent Powder Pillows, 25 mL, 100/pk		PP			100	104299
Citric Acid Powder Pillows for Silica, 25 mL, 100/pk		PP			100	1454899

Continued on next page.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



SILICA

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II - Silica HR	8185	PCII, PP	1 - 100 mg/L SiO ₂	Kit includes PC II	100	5870034
Silica Test Kit, LR (Model SI-7)		CD	0 - 1.00 mg/L SiO ₂		100	2255000
Silica Test Kit, HR (Model SI-5)		CD	0 - 30 mg/L SiO ₂ 0 - 600 mg/L SiO ₂		100	1455400

Standards

Description	Prod. No.
Silica Standard Solution, 0.5 mg/L as SiO ₂ (NIST), 3.78 L	2100817
Silica Standard Solution, 1 mg/L as SiO ₂ (NIST), 500 mL	110649
Silica Standard Solution, 10 mg/L as SiO ₂ (NIST), 500 mL	140349
Silica Standard Solution, 25 mg/L as SiO ₂ (NIST), 236 mL	2122531
Silica Standard Solution, 50 mg/L as SiO ₂ (NIST), 200 mL	111729
Silica Standard Solution, 1,000 mg/L as SiO ₂ (NIST), 500 mL	19449

Accessories Required to Run Tests

The Rapid Liquid and Ultra Low Range Methods require a Pour-Thru Cell or Sipper Module
—please reference the procedure for specifics.

SILVER

- Digestion required for total silver determination or when interferences are present

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Silver Reagent Set, Colorimetric Method	8120	PP	0.02 - 0.70 mg/L	All except DR 900, DR/800 Series, PC II	50	2296600
Set includes: Silver 1 Reagent Powder Pillows, Silver 2 Reagent Solution Pillows and Sodium Thiosulfate Powder Pillows.						
Replacement Reagents						
Silver 1 Reagent Powder Pillows, 50/pk		PP			50	2293566
Silver 2 Reagent Solution Pillows, 50/pk		SP			50	2293666
Sodium Thiosulfate Powder Pillows, 50/pk		PP			50	2293766

DIGESTION REAGENTS (FOR DIGESDAHL DIGESTION)

Hydrogen Peroxide Solution, 50%, 490 mL		S				2119649
Phenolphthalein Indicator Solution, 1 g/L, 15 mL		S				189736
Sodium Hydroxide Solution, 50%, 100 mL		S				218049
Sodium Hydroxide Standard Solution, 1.000 N, 100 mL MDB		S				104532
Sulfuric Acid, ACS, 2.5 L		PP				97909
Thymolphthalein Indicator Solution, 1 g/L, 15 mL SCDB		S				2185336

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
RapidSilver™, Visual Comparison	Color Match	5 - 50 ppb Ag	100	2674500

Standards

Description	Prod. No.
Silver Standard Solution, 1,000 mg/L as Ag (NIST), 100 mL	1461342
Water, Deionized, 4 L	27256

Accessories Required to Run Tests

Description	Prod. No.
Boiling Chips, Silicon Carbide	2055734
Digesdahl Digestion Apparatus, 115 Vac	2313020
Safety Shield for Digesdahl	5003000

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



SOLIDS, SUSPENDED

Required Apparatus

Product Description	Method	Instrument*	Prod. No.
PHOTOMETRIC METHOD	8006	All except DR/4000, PC II	
Beaker, 600 mL, poly			108052
Blender, 1.2 L, 120 Vac			2616100
Blender, 1.2 L, 240 Vac			2616102
Cylinder, Graduated, 500 mL, poly			108149
Pipet, Serological 25 mL			206640

SOLIDS, TOTAL

Required Apparatus

Product Description	Prod. No.
GRAVIMETRIC	
Cylinder, Graduated 50 mL, Glass	50841
Dessicant, Indicating, Drierite, 454 g	2088701
Dessicator	1428500
Dessicator Plate, Ceramic	1428400
Dish, Aluminum (63 X 17.5 mm), 100/pk	2164000
Oven, Laboratory, 120 Vac, 60 Hz	1428900
Tongs, Crucible	56900
Balance, Analytical, 80g	2936701

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

SULFATE



- Single reagent systems
- SulfaVer® 4 method is EPA compliant for wastewater

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
SULFAVER 4 METHOD	8051						
SulfaVer® 4 Sulfate Reagent Powder Pillows, 10 mL, 100/pk		PP	2 - 70 mg/L SO ₄ ²⁻	All except DR/4000, DR/3000, DR/2010, DR/2000	WW	100	2106769
SulfaVer® 4 Sulfate Reagent AccuVac® Ampules, 25/pk		AV	2 - 70 mg/L SO ₄ ²⁻	All	WW	25	2509025
SulfaVer® 4 Sulfate Reagent Powder Pillows, 25-mL, 100/pk		PP	2 - 70 mg/L SO ₄ ²⁻	DR/4000, DR/3000, DR/2010, DR/2000	WW	100	1206599
SulfaVer® 4 Sulfate Reagent Powder Pillows, 25-mL, 1,000/pk		PP	2 - 70 mg/L SO ₄ ²⁻	DR/4000, DR/3000, DR/2010, DR/2000	WW	1000	1206528
Sulfate TNTplus, Low Range	10227	TNT+	40 - 150 mg/L SO ₄	DR 6000, DR 3900, DR 2800, DR 1900		25	TNT864
Sulfate TNTplus, High Range	10227	TNT+	150 - 900 mg/L SO ₄	DR 6000, DR 3900, DR 2800, DR 1900		25	TNT865

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ II –Sulfate	8051	PCII, PP	2 - 80 mg/L	Kit includes PC II	100	5870029
Sulfate Test Kit (Model SF-1)			50 - 200 mg/L		100	225100

Standards

Description	Prod. No.
Sulfate Standard Solution, 50 mg/L as SO ₄ (NIST), 500 mL	257849
Sulfate Standard Solution, 100 mg/L as SO ₄ (NIST), 500 mL	89149
Sulfate Standard Solution, 1,000 mg/L as SO ₄ (NIST), 500 mL	2175749
Sulfate Standard Solution, 2,500 mg/L as SO ₄ (NIST), 500 mL	1425249
Sulfate Standard Solution, 2,500 mg/L as SO ₄ (NIST), 16/pk - 10 mL Voluette® Ampules	1425210

SULFIDE / HYDROGEN SULFIDE



- Quick, easy test kits available for field use
- Stable formulations

Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
Sulfide Reagent Set, Methylene Blue	8131	S	5 - 800 µg/L S ²⁻	All except DR/820, PC II	WW	100	2244500
Set includes: Sulfide 1 Reagent, and Sulfide 2 Reagent. Replacement Reagents							
Sulfide 1 Reagent, 100 mL MDB		S				50	181632
Sulfide 2 Reagent, 100 mL MDB		S				50	181732

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Hydrogen Sulfide Test Kit (Model HS-C)	Color Card	0 - 5 mg/L H ₂ S	18	2537800
Hydrogen Sulfide Test Kit (Model HS-WR) Methylene blue	CD	0 - 0.56 mg/L S ²⁻ 0 - 2.0 mg/L S ²⁻ 0 - 10 mg/L S ²⁻	30 - 60	223801

Accessories Required to Run Tests

Description	Prod. No.
Pipet, Serological 10 mL	53238

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



• Choice of titration method (buret titration, Digital Titrator)

• Reagents formulated for boiler water analysis

Reagents

Description	Method	Platform	Ranges	EPA Compliant	# Tests	Prod. No.
BURET TITRATION						
Sulfite Reagent Set, Buret Titration	8071	PP, S	0 >500 mg/L SO ₃ ²⁻	WW	100	2459800
Set includes: Starch Indicator Solution, Dissolved Oxygen 3 Powder Pillows and Potassium Iodide-Iodate Standard Solution.						
Replacement Reagents						
Starch Indicator Solution, 100 mL MDB		S			Varies	34932
Dissolved Oxygen 3 Reagent Powder Pillows, 100/pk		PP			100	98799
Potassium Iodide-Iodate Standard Solution, 0.0125 N, 1 L		S			40 - 100	1400153
Water, Deionized, 4 L		S				27256
DIGITAL TITRATOR TITRATION						
Sulfite Reagent Set, Digital Titrator	8216	DT	4 >400 mg/L SO ₃ ²⁻	WW†	100	2272300
Set includes: Starch Indicator Solution, Dissolved Oxygen 3 Powder Pillows and Iodate-Iodide Digital Titrator Cartridge.						
Replacement Reagents						
Starch Indicator Solution, 100 mL MDB		S			Varies	34932
Dissolved Oxygen 3 Reagent Powder Pillows, 100/pk		PP			100	98799
Iodate-Iodide Digital Titrator Cartridge, 0.3998 N		DT			40 - 100	1496101

†Equivalent to Standard Methods 4500-S03 B

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Sulfite Test Kit (Model SU-5)	DCT	1 - 20 mg/L SO ₃ ²⁻ 10 - 200 mg/L SO ₃ ²⁻	100	148002
Sulfite Test Kit, Digital Titrator (Model SU-DT)	DT	4 - 800 mg/L SO ₃ ²⁻	100	2063300

Standards

Description	Prod. No.
Sodium Thiosulfate Standard Solution, Stabilized, 0.0250 N, 1 L	2409353
Sulfite Standard Solution, 15 mg/L as SO ₃ (equiv.), 500 mL	2408449
Sulfite Equivalent Standard Solution, 5,000 mg/L as SO ₃ , 16/pk - 10 mL Voluette® Ampules	2267410

SURFACTANTS

See Detergents on page 175.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



TANNIN & LIGNIN

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
Tannin-Lignin Reagent Set	8193	S	0.1 - 9.0 mg/L as Tannic Acid	All except DR/820, PC II	100	2244600
Replacement Reagents						
Sodium Carbonate Solution, 500 mL		S			100	67549
TanniVer 3 Tannin-Lignin Reagent, 100 mL MDB		S			100	256032
Water, Deionized, 4 L		S				27256

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Tannin and Lignin Test Kit (Model TA-3)	CD	0 - 15 mg/L as Tannic Acid 0 - 150 mg/L	100	193701

Standards

Description	Prod. No.
Tannic Acid, 113 g	79114

Accessories Required to Run Tests

Description	Prod. No.
Pipet, Volumetric, Class A, 0.5 mL	1451534
Pipet, Volumetric, Class A, 5.00 mL	1451537
Cylinder, Graduated, Mixing, 25 mL	2088640

TDS (TOTAL DISSOLVED SOLIDS)

See pages 15-70.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



TOC (TOTAL ORGANIC CARBON)

• Eliminates hazardous Mercury, Chromium and Silver waste

• Correlates well to instrumental TOC methods

• Effective means to monitor disinfection by-product precursors

Reagents

Description	Method	Platform	Ranges	Instrument*	Digestion Required	# Tests	Prod. No.
Total Organic Carbon (TOC) Reagent Set, LR	10129	TNT	0.3 - 20.0 mg/L C	All except DR/3000, DR/2000, DR/820, PC II	Yes	25 to 50 [†]	2760345
Set includes: Acid Digestion Solution Vials Low Range TOC, Sulfate Buffer Solution, Funnel, Indicator Ampules Low Range TOC, and TOC Persulfate PP.							
Total Organic Carbon (TOC) Reagent Set, MR	10173	TNT	15 - 150 mg/L C	All except DR/3000, DR/2000, DR/820, PC II	Yes	25 to 50 [†]	2815945
Set includes: Acid Digestion Solution Vials Mid Range TOC, Sulfate Buffer Solution, Funnel, Indicator Ampules Mid/High Range TOC, and TOC Persulfate PP.							
Total Organic Carbon (TOC) Reagent Set, HR	10128	TNT	100 - 700 mg/L C	All except DR/3000, DR/2000, DR/820, PC II	Yes	25 to 50 [†]	2760445
Set includes: Acid Digestion Solution Vials High Range TOC, Sulfate Buffer Solution, Funnel, Indicator Ampules Mid/High Range TOC, and TOC Persulfate PP.							
Total Organic Carbon (TOC) Reagent Set, LR TNTplus	10260	TNT+	1.5 - 30.0 mg/L C	DR 6000, DR 3900, DR 2800, DR 1900	Yes	25	TNT810
Total Organic Carbon (TOC) Reagent Set, HR TNTplus	10261	TNT+	30 - 300 mg/L C	DR 6000, DR 3900, DR 2800, DR 1900	Yes	25	TNT811
Dilution Water, Organic Free, 500 mL		S					2641549

[†]Dependent on the number of performed reagent blanks.

Standards

Description	Concentration	Prod. No.
Total Organic Carbon (TOC) Standard Solution, 1,000 mg/L C, 5/pk - 20 mL	1000 mg/L C	2791505
Oxygen Demand Quality Control Standard, 16/pk - 10 mL Voluette® Ampule	BOD - 396 mg/L BOD COD - 617 mg/L COD TOC - 242 mg/L TOC	2833510
Wastewater Influent Inorganics Quality Control Standard, 500 mL	Ammonia- 15 mg/L NH ₃ -N; Nitrate-10 mg/L NO ₃ -N; Phosphate-10 mg/L PO ₄ ³⁻ ; COD-500 mg/L COD; Sulfate-400 mg/L SO ₄ ²⁻ ; TOC-161 mg/L TOC	2833149
Wastewater Effluent Inorganics Quality Control Standard, 500 mL	Ammonia- 2 mg/L NH ₃ -N; Nitrate- 4 mg/L NO ₃ -N; Phosphate-2 mg/L PO ₄ ³⁻ ; COD- 25 mg/L COD; Sulfate- 50 mg/L SO ₄ ²⁻ ; TOC- 8 mg/L TOC	2833249
Potassium Acid Phthalate (KHP), 500 g		31534

Accessories Required to Run Tests

Description	Prod. No.
Test Tube Cooling Rack, 8 x 16 mm tubes	1864100
Pipet, TenSette®, 0.1-1.0 mL	1970001
Pipet, TenSette®, 1-10 mL	1970010
Magnetic Stirrer, 4 x 4 in., 115 V	2881200
pH Paper, 1.0 - 11.0 pH, pk of 5 rolls	39133
Stir Bar, Teflon-coated, 2.22 x 0.48 cm	4531500
TOC-X5 Shaker	LQV148.99.00002
DRB 200 Digesters (visit www.hach.com or contact your RSM for more information)	

TOLYTRIAZOLE

See Benzotriazole, on page 157.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



TOXICITY

- Quick and inexpensive method makes it easy to monitor more frequently
- Economical alternative to bioassays

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
ToxTrak™ Toxicity Reagent Set	10017	PP, S	0 - 100 % Inhibition	All except DR/3000, DR/820, PC II	25 - 49	2597200
Set includes: ToxTrak Powder Pillows and Accelerator Solution, Total Bacteria Media Set, Culture Tubes, Sterile Transfer Pipets and Sodium Thiosulfate Standard.						
Replacement Reagents						
ToxTrak™ Reagent Powder Pillows, 50/pk		PP			50	2560766
ToxTrak™ Accelerator Solution, 15 mL		S			50	2560836
Media Set, Total Bacteria Count					Varies	2277700
Tube, Culture, 16 x 100 mm, 6/pk						2275806
Pipet, Sterile, Transfer, 15/pk						2232512
Sodium Thiosulfate Standard Solution, Stabilized, 0.0246 N, 100 mL MDB		S			Varies	2409232

Test Kits

Description	Instrument	# Tests	Prod. No.
Eclox™ Water Test Kit	Kit includes STS Luminometer	50	2886800
Culture Set, ToxTrak™		30	2597800

Accessories Required to Run Tests

Description	Prod. No.
Single Block Incubator, 120 volt, 50/60 Hz	2281400

TPH IN SOIL (TOTAL PETROLEUM HYDROCARBONS)

- Portable systems allow on-site evaluation
- Detect TPH in soil or water

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
TPH Reagent Set	10050	IA	20, 50, 100, 200 ppm threshold	All except DR/3000, DR/2000, DR 900, DR/800 Series	Up to 18	2774300
Soil Extraction Refill Kit						2775200
Water, Deionized, 500 mL						27248

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ - TPH in Soil	10050	PCII, IA	20, 50, 100, 200 ppm thresholds	Kit includes PC II	Up to 18	2775000

Accessories Required to Run Tests (Included in Pocket Colorimeter Kit)

Description	Prod. No.
Balance, Portable, Ohaus®	2796900
Soil Scoop, 5 g	2657205
Caps, flip-spout 2/pkg	2581802
Rack, for 1 cm microcuvettes	4879900
Pipet, TenSette, 0.1 - 1.0 mL	1970001
Wipes, Disposable	2097000
Pen, Laboratory	2092000

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip



TPH IN WATER (TOTAL PETROLEUM HYDROCARBONS)

Reagents

Description	Method	Platform	Ranges	Instrument*	# Tests	Prod. No.
TPH Reagent Set	10050	IA	20, 50, 100, 200 ppm threshold	All except DR/3000, DR/2000, DR 900, DR/800 Series	Up to 18	2774300
Water, Deionized, 500 mL						27248

Test Kits

Description	Method	Platform	Ranges	Instrument	# Tests	Prod. No.
Pocket Colorimeter™ - TPH in Water	10050	PCII, IA	2, 5, 10, 20 ppm thresholds	Kit includes PC II	Up to 18	2774200

Accessories Required to Run Tests *(Included in Pocket Colorimeter Kit)*

Description	Prod. No.
Pipet, TenSette®, 0.1-1.0 mL	1970001
Marker, Laboratory	2092000
Wipes, Disposable	2097000
Caps, flip-spout 2/pkg	2581802
Rack, for 1 cm microcuvettes	4879900

TRIAZOLE

See Benzotriazole, on page 157.

TRIHALOMETHANE FORMATION POTENTIAL

- Determine the potential of source waters to form disinfection by-products when chlorinated
- Evaluate water treatment processes and water sources
- Predict THM formation in distribution systems

Reagents

Description	Method	Platform	Instrument*	# Tests	Prod. No.
Chlorine Dosing Solution Ampules, 1,000 - 1,500 mg/L as Cl ₂ , 16/pkg, 1,190-1,310 mg/L as Cl ₂	10224	S	DR 6000, DR 3900, DR 2800, DR 2700, DR 1900	Varies	2504810
DPD Free Chlorine Reagent Powder Pillows, 25 mL, 100/pkg		PP		Varies	1407099
Total Trihalomethanes (THM) Reagent Set Set includes: THM 1, 2, 3 Reagent Solutions and THM 4 Powder Pillows.		PP, S		50 to 99	2790800

Standards

Description	Prod. No.
THM Standard, 10 ppm as chloroform, 2mL - 7/pkg	2756707
Dilution Water, Organic Free, 500 mL	2641549

Accessories Required to Run Tests

Description	Prod. No.
Caps, Black, PP Teflon liner, 12/pkg	2401812
Sample Cells, 10 mL w/caps	2427606
Evaporating Dish, 125 mm x 65 mm	2764700
Hot Plate, Stirring, 7 x 7, 115V	2881600
Stir Bar, Teflon-coated, 2.22 x 0.48 cm	4531500
Cooling Basket; Cell Holder Assembly	4788000
Bottles, Amber Glass, 118 mL, 6/pkg	714424

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



TTHM (TOTAL TRIHALOMETHANES)

- Fast results
- Detection limit of 10 ppb
- Use to screen for hot spots in distribution systems
- Designed specifically for drinking water plants
- More cost effective than GC method
- Use to optimize plant operations for DBP control

Reagents

Description	Method	Platform	Ranges	Instrument*	Digestion Required	# Tests	Prod. No.
COLORIMETRIC							
Total Trihalomethanes (THM) Reagent Set	10132	PP, S	10 - 600 µg/L CHCl ₃	DR 6000, DR/4000, DR 3900, DR 2800, DR 2700, DR/2400, DR 1900	Yes	50 - 99	2790800
Set includes: THM 1, 2, 3 Reagent Solutions and THM 4 Powder Pillows.							
Replacement Reagents							
THM Reagent 1 Solution, SCDB		S				50	2753929
THM Reagent 2 Solution, 330 mL		S				50	2754048
THM Reagent 3 Solution, 100 mL		S				50	2754142
THM Reagent 4 Powder Pillows, 100/pk		PP				50	2756699

PARAMETERS

Standards

Description	Prod. No.
THM Standard, 10 ppm as chloroform, 2mL - 7/pk	2756707
Dilution Water, Organic Free, 500 mL	2641549

Accessories Required to Run Tests

Description	Prod. No.
TenSette Pipette: 1.0 - 10.0 mL	1970010
Hot Plate, Stirrer, 7x7 in, 115V	2881600
Hot Plate, Stirrer, 7x7 in, 230 Vac	2881602
Cooling Basket; Cell Holder Assembly	4788000

This TTHM test requires heating and the use of transfer pipets and several other common lab items. Please refer to the Hach Procedure at www.hach.com for a complete list.

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip





2100 Series Laboratory Turbidimeters

For lab and portable turbidimeters, see pages 93-98.



2100Q Portable Turbidimeter

VOLATILE ACIDS

Reagents

Description	Method	Platform	Ranges	Instrument*	Digestion Required	# Tests	Prod. No.
COLORIMETRIC							
Volatile Acids TNTplus Reagent Set	10240	TNT+	50 - 2,500 mg/L Acetic Acid	DR 6000, DR 3900, DR 2800, DR 1900	Yes†	25	TNT872
Volatile Acids Reagent Set, Esterification	8196	S	27 - 2,800 mg/L Acetic Acid	All except PC II		100	2244700
Set includes: Hydroxylamine Hydrochloride Solution, Sulfuric Acid Standard Solution 19.2 N, Ethylene Glycol, Sodium Hydroxide Standard Solution 4.5 N, and Ferric Chloride-Sulfuric Acid Solution.							
Replacement Reagents							
Hydroxylamine Hydrochloride Solution, 100 g/L, 100 mL		S				100	81842
Ferric Chloride-Sulfuric Acid Solution, 1 L		S				50	204253
Sulfuric Acid Standard Solution, 19.2 N, 100 mL MDB		S				250	203832
Ethylene Glycol, 1 L		S				333	203953
Sodium Hydroxide Standard Solution, 4.5 N, 1 L		S				250	204053
BURET TITRATION							
Distillation required. See Accessories Required, below.							
Phenolphthalein Indicator Powder Pillows, 100/pk	8291	PP	100 - 2,400 mg/L CH ₃ COOH			100	94299
Sodium Hydroxide Standard Solution, 0.100 N (N/10), 1 L		S					19153
DIGITAL TITRATOR TITRATION							
Distillation required. See Accessories Required below.							
Volatile Acids Reagent Set, Digital Titrator	8218	DT, PP	100 - 2,400 mg/L CH ₃ COOH			100	2460200
Replacement Reagents							
Sodium Hydroxide Digital Titrator Cartridge, 0.9274 N		DT				40 - 100	1484201
Phenolphthalein Indicator Powder Pillows, 100/pk		PP				100	94299

*DRB200 Reactor with 13 mm wells required. Visit www.hach.com for more details.

Standards

Description	Prod. No.
Volatile Acid Standard Solution, 62,500 mg/L as Acetic Acid (NIST), 16/pk - 10 mL Voluette® Ampules	1427010

Accessories Required to Run Tests

Description	Prod. No.
Centrifuge, Laboratory, 115 Vac, 60 Hz 2.1 A	2676500
Centrifuge Tubes, 15 mL, 10/pkg	2278739
Hot Plate, 4 - inch, 120 Vac	1206701
Water Bath and Rack	195555
General Purpose Distillation Apparatus Set (Heater and support apparatus also required)	2265300
Heater and Support Apparatus, 115 Vac, 60 Hz	2274400
Heater and Support Apparatus, 230 Vac, 50 Hz	2274402

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=Swiftest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip

Find it here... Buy it today on hach.com

U.S. customers only.



WATER IN OIL

- Detect coolant leakage into engine lubricants

Test Kits

Description	Platform	Ranges	# Tests	Prod. No.
Model WO-1 Test Kit	Visual	0.05 - 1 % 0 - 10 %	25	2237300

ZINC

- Zincon method EPA approved for NPDES reporting after digestion
- Accurate, reliable results
- Easy to use



Reagents

Description	Method	Platform	Ranges	Instrument*	EPA Compliant	# Tests	Prod. No.
Zinc Reagent Set, 20 mL	8009	PP, S	0.01 - 3.00 mg/L Zn	All except DR/3000, DR/2000	WW	100	2429300
Set includes: Cyclohexanone and ZincoVer® 5 Reagent Powder Pillows.							
Replacement Reagents							
Cyclohexanone, 100 mL		S					1403332
ZincoVer® 5 Zinc Reagent Powder Pillows, 20 mL, 100/pk		PP	0.01 - 3.00 mg/L Zn			100	2106669
Zinc Reagent Set, Zincon, 50 mL	8009	PP, S	0.01 - 2.00 mg/L Zn	DR/3000, DR/2000	WW	100	2244800
Set includes: Cyclohexanone and ZincoVer® 5 Reagent Powder Pillows.							
Replacement Reagents							
Cyclohexanone, 100 mL		S					1403332
ZincoVer 5 Zinc Reagent Powder Pillows, 50 mL, 25/pk		PP	0.01 - 2.00 mg/L Zn			25	1403268

Test Kits

Description	Platform	Ranges	Instrument	EPA Compliant	# Tests	Prod. No.
Pocket Colorimeter™ II – Zinc	PCII, PP	0.02 to 3.00 mg/L Zn	Kit includes PC II	WW	100	5870009

Standards

Description	Prod. No.
Zinc Standard Solution, 25 mg/L as Zn (NIST), 16/pk - 10 mL Voluette® Ampules	1424610
Zinc Standard Solution, 100 mg/L as Zn (NIST), 100 mL	237842
Zinc Standard Solution, 1,000 mg/L as Zn (NIST), 100 mL	1417742

Accessories Required to Run Tests

Description	Prod. No.
Cylinder, Graduated Mixing, 50-mL	189641
Cylinder, Graduated, Mixing, 25 mL	2088640

*Generally, the DR 6000 performs the same methods as the DR 5000. The DR 3900 performs the same methods as the DR 3800 and DR 2800. The DR 1900 performs the same methods as the DR 3900 and DR 2800. Some exceptions do exist.

PLATFORM KEY: AV=AccuVac®; CD=Color Disc; DCT=Drop Count Titration; DT=Digital Titrator; EX=Extraction; IA=Immunoassay; PCII=Pocket Colorimeter™ II; PP=Powder Pillows; RL=Rapid Liquid; S=Solution; SP=Solution Pillow; SW=SwiftTest™; TNT=Test 'N Tube™; TNT+=TNTplus®; TRB=Turbidity; TS=Test Strip





**Assure confidence in chemical analysis results
with water analysis reagents from Hach.**



Be Right™

WHY HACH REAGENTS?



Complete Hach System

Hach products are designed as an integrated combination of reagents, analytical instruments, procedure instructions and technical support. Great care is taken to create an easy-to-use, accurate system—one that gives reliable results in the intended application.

Hach, your partner in generating accurate and reliable results.

Best Analytical System— Hach Chemical Reagents and Instruments

Hach chemistries and instruments are manufactured under stringent conditions to ensure quality and consistency for an accurate test every time. Our chemical synthesis and purification is all done in-house, ensuring the highest quality.

- Formulated to minimize interferences, test complexity and analysis time
- Confirmed test performance—by chemists who understand your application
- Designed for maximum stability and consistency
- Manufactured to assure that your reagents will perform exactly as expected, batch after batch
- Rigorous ISO certified process procedures for producing and testing all reagents and ingredients

Easy-to-Use—Hach Analytical Procedures

- Instruction for proper sample preparation/storage and matrix-specific adjustments
- Documented method performance data, and NIST traceable standards for accuracy confirmation

Peace of Mind with TNTplus®

When used with DR 6000 or DR 3900 spectrophotometers, users will receive a notification if the shelf life of a TNTplus chemistry has expired.

Help When You Need It—Hach Technical Support

Hach's highly skilled Technical Support staff is dedicated to helping you resolve technical issues before, during and after the sale.

Contact us by phone at (800) 227-4224, or chat live with a Hach expert at: hach.com.

Using the Hach reagent and instruments together assures that we can troubleshoot any issues you may have.

Hach is a dedicated, in-house chemistry manufacturer with more than 60 years of history in formulating and packaging high-quality reagents. Hach understands our customers' applications and formulates and tests our reagents to ensure performance under real-use conditions. No other company can offer these advantages.

Globally Harmonized System (GHS) Labels

Hach Reagent Labels are Changing to Meet the Standard

In 2002 the United Nations adopted and published the Globally Harmonized System on Classification and Labeling (GHS), which will cause a worldwide transformation not only in the look of chemical product labeling and MSDSs, but also in the classification of hazards.

As we phase in the new system, you will see changes to labels when you order Hach products. The products are exactly the same, just the labeling has changed. This will provide consistent labeling information to all our customers worldwide.

Key Features of the GHS Label

- Signal Word: Either Danger or Warning
- Hazard Pictogram
- Hazard and Precautionary Statements: in national language(s)



AccuVac® Ampules

Optical-quality, evacuated glass ampules that contain the precise amount of reagent needed for a single test and can be used as the measurement cuvette. Quick, easy, and economical. Snap the tip and the ampule draws in the correct amount of sample.



AccuVac® Ampule

SwifTest™ Reagent Dispenser

The easy way to dispense reagents for high volume testing. Just squeeze to add reagent, and reload with easy-to-use vials. No need to open individual containers!



SwifTest™
Reagent
Dispenser

TNT (Test 'N Tube™) Vial (16 mm)

Vial chemistry platform that incorporates PermaChem™ powder technology for economical, easy-to-use methods. The right blend of simplicity and economy.

TNTplus® Vial Chemistries (13 mm)

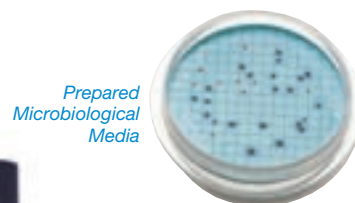
Hach's new spectrophotometers read the vial barcode to automatically check for expired reagents, select and run the correct method, thus eliminating human error and speeding up analysis. No reagent blank necessary—this saves you time and money.

PermaChem™ Powder Pillows

Prepackaged unit dose reagent with extended shelf life and tightly-controlled weight fill. Our most cost-conscious reagent platform.

Prepared Microbiological Media

Eliminate measuring, mixing, and sterilization. Hach has the fastest EPA-approved presence/absence test on the market.



Prepared
Microbiological
Media

Titrant Cartridges

For use with digital titrator. Eliminates glass burets, evaporation, and potential reagent contamination.



TNT
(Test 'N Tube™)

Single and Multi-Parameter Standards

Easy-to-use, no dilutions necessary—combined analytes result in increased efficiency. Typical drinking water and wastewater parameters and concentrations.

Spec✓™ Standards

No preparation necessary. Colored gels mimic the chemistry test colors, and are stable for two years after the date of manufacture. Saves time with easy and quick verification of Hach instrument optical performance. Assures consistent measurement in the field or lab, across multiple operators.



TNTplus®
Chemistries

Voluette® and PourRite® Ampule Standards

Specific analytes contained in a sealed, glass ampule for easy standard additions accuracy checks. The right way to ensure analytical accuracy. Each ampule is designed for one-time use. Prevents accidental contamination of bulk standard solutions.

Due to the nature of their high purity composition, many Hach chemicals have a fixed lifetime within which they must be used. The shelf life of specific chemicals varies from 3 months to 5 years. Chemicals, like all Hach products, can be returned within 30 days of purchase for a full refund.

CHEMICAL STABILITY—WHAT THE DAGGER (†) MEANS

After confirming that you have received the correct chemicals, it is good practice to date chemicals, rotate supplies, and confirm accuracy and performance with periodic checks. Pay special attention to the performance of reagents designated with a dagger (†). All reagents should be stored in a cool, dry place for maximum life. When applicable, the label will note special storage recommendations.

Some products contain mercury or other hazardous materials. Dispose of these items according to local, state, and federal regulations.



PermaChem™
Powder Pillows

Find it here... Buy it today on hach.com

U.S. customers only.



STANDARD SOLUTIONS

ALPHA REAGENTS



Assure confidence in results.

Stop questioning the results of laboratory tests. Regular use of standard solutions can ensure laboratory process control, increase analyst confidence, and help provide evidence of performance to inspectors, regulators, and clients.

What are Standards?

A standard solution can be used in place of a sample because it contains a known concentration of chemicals or analytes. The analyst can run through a testing process knowing what the final value should be. Standards can be used to establish calibration curves, to determine matrix interferences using standard additions, for control charting and troubleshooting.

Why use Standards?

When a value is questioned, troubleshooting with standards can quickly pinpoint if, and where, there is a problem. Whether a problem is suspected in the reagents, procedure, instrument, or the analyst, the cause of an inaccurate value can be determined and resolved—saving time and money. Regular use of standards can verify all aspects of a system, and alert an analyst to small problems before the entire process gets out of control.

Three Types of Standards

Single Parameter Standards

Available in a variety of analytes and concentrations, including Voluette and PourRite Ampule standards to support standard additions procedures for proof of accuracy.

Mixed Parameter Quality Control Standards

Packaged for specific applications and formulated to match the ranges of Hach Methods, so no dilution is necessary.

Spec✓ Standards

Each set of Spec✓ standards contains four vials filled with gels that simulate the test color at various concentrations. These standards provide a quick and easy way to confirm that instruments are operating properly. Standards are available for several popular methods.

Technical Support

Hach Company offers technical expertise on www.hach.com and through our technical consulting team. We will help you understand the best use of standards and how to develop a quality assurance program for your laboratory. Visit our website, order the Water Analysis Handbook CD (LITWA04) or call our technical consulting staff with questions.

Customer Need	Intended Use/Feature of Standard	Single Parameter Standards	Mixed Parameter Quality Control Standards
Laboratory Maintenance	Calibration Curves Minimum Detection Limits (MDL's) Sample Spikes Program Verification	■ ■ ■ ■	■
Confidence Building	Technician Confidence Operator to operator variability In House QC	■ ■ ■	■ ■ ■
Time/Money/Space Savings	No dilutions necessary with Hach Methods Multiple analytes in one bottle improves efficiency		■ ■

SINGLE PARAMETER STANDARDS

Single Parameter Standard Solutions

Prod. No.	Standard Solution Parameter	Concentration	Volume	Ampule Volume/Qty	Application*			
212132	Acidity	0.500 N	100 mL		DW, E			
1427810	Alkalinity	0.500 N		10 mL/16	DW, WM, BC			
2305842	Aluminum as Al (NIST)	10 mg/L	100 mL	10 mL/16	DW, WM, WI, BC			
1479210		50 mg/L						
1417442		100 mg/L	100 mL					
1457142	Arsenic as As	1000 mg/L	100 mL		DW, WM, WI, E			
1461142	Barium as Ba (NIST)	1000 mg/L	100 mL		WI, E			
2141342	Benzotriazole	500 mg/L	100 mL		BC			
1486510	BOD (NIST) (Glucose plus Glutamic Acid)	300 mg/L		10 mL/16	DW, WM, WI, E			
1486610		3000 mg/L		10 mL/16				
2514420	BOD (pre-measured)	150 mg/L		2 mL/20 ez GGA Ampules	WM, WI, E			
191442	Boron as B	1000 mg/L	100 mL		WI, BC, E			
1402442	Cadmium as Cd (NIST)	100 mg/L	100 mL		DW, WM, WI			
2305442	Calcium as Ca (NIST) (for Hardness)	10 mg/L	100 mL		DW, BC, E			
4457649		100 mg/L	500 mL					
2240349		1000 mg/L	500 mL					
232516	Calcium (NIST) as CaCO ₃ (CaCl ₂) (for Hardness)	1 mg/L	946 mL		DW, BC, E			
2058116		2 mg/L	946 mL					
235616		5 mg/L	946 mL					
2127716		50 mg/L	946 mL					
12153		1000 mg/L	1 L					
218710		10,000 mg/L		10 mL/16				
1427510	Carbon Dioxide as CO ₂	10,000 mg/L		10 mL/16	DW, E			
2370853	Chloride as Cl ⁻ (NIST)	100 mg/L	1 L		DW, WM, WI, BC, E			
18349		1000 mg/L	500 mL					
1425010		12,500 mg/L				10 mL/16		
2630020	Chlorine as Cl ₂ (NIST)	25 to 30 mg/L		2 mL/20	DW, WM, WI, BC, E			
1426820		50 to 75 mg/L		2 mL/20				
1426810		50 to 75 mg/L		10 mL/16				
2756707	Chloroform for TTHM analysis	10 ppm		2 mL/7	DW			
2605620	Chromium Hexavalent as Cr ⁶⁺ (NIST)	5 mg/L	100 mL	2 mL/20	DW, WM, WI, BC, E			
1425610		12.5 mg/L		10 mL/16				
81042H		50 mg/L						
1466442		1000 mg/L						
1415142	Chromium Trivalent as Cr ³⁺ (NIST)	50 mg/L	100 mL		DW, WM, E			
2150342	Cobalt as Co (NIST)	1000 mg/L	100 mL		WM, WI, E			
1218629	COD (NIST)	300 mg/L	200 mL		DW, WM, WI, E			
1218649		300 mg/L	500 mL					
2672629		800 mg/L	200 mL					
2253929		1000 mg/L	200 mL					
2602853	Color as PtCo Units	15 units	1 L	10 mL/16	DW			
141410		500 units						
141453		500 units	1 L					
2605720	Copper as Cu (NIST)	4 mg/L	100 mL MDB	2 mL/20	DW, WM, WI, BC, E			
12932		10 mg/L						
1424710		75 mg/L		10 mL/16				
12842		100 mg/L						
259342		1000 mg/L		100 mL				
1427110	Detergent as LAS	60 mg/L		10 mL/16	WM, WI			
40502	Fluoride as F ⁻ (NIST)	0.2 mg/L	500 mL		DW, WI			
40505		0.5 mg/L	500 mL					
40508		0.8 mg/L	500 mL					
29149		1.0 mg/L	500 mL					
29153		1.0 mg/L	1 L					
40512		1.2 mg/L	500 mL					
40515		1.5 mg/L	500 mL					
40520		2.0 mg/L	500 mL					
2797149		5.0 mg/L	500 mL					
35949		10 mg/L	500 mL					
23249		100 mg/L	500 mL					
2257310		Formaldehyde as CH ₂ O (NIST)	4000 mg/L				10 mL/16	WI, E
2058016		Hardness as CaCO ₃ (NIST) also see Calcium	0.50 mg/L			946 mL		DW, WM, WI, BC, E
2058116			2.0 mg/L			946 mL		
218710	10,000 mg/L			10 mL/16				
13949	Iron as Fe (NIST)	1 mg/L	500 mL		DW, WM, WI, BC, E			
14049		10 mg/L	500 mL					
1425310		25 mg/L				10 mL/16		
1425410		50 mg/L				10 mL/16		
1417542		100 mg/L	100 mL					
227142		1000 mg/L	100 mL					

* DW = Drinking Water; WW = Wastewater; WM = Wastewater, Municipal; WI = Wastewater, Industrial; BC = Boiler/Cooling Water; E = Environmental
NOTE: These are only suggested applications. Other applications may apply.

Continued on next page.

Find it here... Buy it today on hach.com

U.S. customers only.



SINGLE PARAMETER STANDARDS

Single Parameter Standard Solutions *Continued*

Prod. No.	Standard Solution Parameter	Concentration	Volume	Ampule Volume/Qty	Application*
2374820	Lead as Pb (NIST)	10 mg/L	25 mL		DW, WM, WI, E
1261742		100 mg/L	100 mL		
1279642		1000 mg/L	100 mL		
1479442	Magnesium as Mg	1000 mg/L	100 mL		DW, WW, WI, BC
2605820	Manganese as Mn (NIST)	10 mg/L		2 mL/20	DW, WI
2112820		25 mg/L		2 mL/20	
1425810		250 mg/L		10 mL/16	
1279142		1000 mg/L	100 mL		
1419542	Mercury as Hg (NIST)	1000 mg/L	100 mL		DW, WM, WI
1418742	Molybdenum as Mo (NIST)	10 mg/L	100 mL		WI, BC, E
1418642		1000 mg/L	100 mL		
1417642	Nickel as Ni (NIST)	1000 mg/L	100 mL		DW, WM, WI, E
2340249	Nitrite Solution, Stock as N, APHA	250 µg/mL	500 mL		DW, WM, BC, E
189149	Nitrogen-Ammonia as NH ₃ -N	1 mg/L	500 mL		DW, WM, BC, E
15349		10 mg/L	500 mL		
1479120		50 mg/L		2 mL/20	
1479110		50 mg/L		10 mL/16	
2406549		100 mg/L	500 mL		
2128410		150 mg/L		10 mL/16	
2354153		1000 mg/L	1 L		
204649	Nitrogen-Nitrate as NO ₃ -N (NIST)	1 mg/L	500 mL		DW, WM, WI, BC, E
2557810		5 mg/L		10 mL/16	
30749		10 mg/L	500 mL		
2415132		15 mg/L	100 mL		
194749		100 mg/L	500 mL		
1426010		500 mg/L		10 mL/16	
1279249		1000 mg/L	500 mL		
2664842	Oil & Grease	Hexadecane (99%)	100 mL		WM, WI
2664934		Stearic Acid	500 gm		
256949	Phosphate as PO ₄ ³⁻ (NIST)	1 mg/L	500 mL		DW, WM, WI, BC, E
2059716		3 mg/L	946 mL		
2059703		3 mg/L	2.9 L		
1420416		10 mg/L	946 mL		
1424342		15 mg/L	100 mL		
1436716		30 mg/L	946 mL		
17110		50 mg/L		10 mL/16	
17149		50 mg/L	500 mL		
1436832		100 mg/L	100 mL MDB		
1424210		500 mg/L		10 mL/16	
1424232		500 mg/L	100 mL MDB		
2109210	Phosphorus as P (NIST)	25 mg/L		10 mL/16	DW, WM, WI, BC, E
2321142		1000 mg/L	100 mL		
2351749	Potassium as K (NIST)	100 mg/L	500 mL		DW, E
1479010		250 mg/L		10 mL/16	
2415342	Quaternary Ammonium Compounds as CTAB	100 mg/L	100 mL		BC
2240742	Selenium as Se	1000 mg/L	100 mL		DW, WW, WI, E
2100817	Silica as SiO ₂ (NIST)	0.5 mg/L	3.78 L		DW, BC, E
110649		1 mg/L	500 mL		
140349		10 mg/L	500 mL		
2122531		25 mg/L	236 mL		
111729		50 mg/L	200 mL		
19449		1000 mg/L	500 mL		
1461342		Silver as Ag (NIST)	1000 mg/L	100 mL	
2318153	Sodium as Na	100 mg/L	1 L		DW, WM, WI, BC, E
1474949		1000 mg/L	500 mL		
257849	Sulfate as SO ₄ ²⁻ (NIST)	50 mg/L	500 mL		DW, WI, E
89149		100 mg/L	500 mL		
2175749		1000 mg/L	500 mL		
1425210		2500 mg/L		10 mL/16	
1425249		2500 mg/L	500 mL		
2408449	Sulfite as SO ₃ ²⁻	15 mg/L	500 mL		DW, WM, WI, BC, E
2267410		5000 mg/L		10 mL/16	
	Turbidity (request Lit. #2498)				DW, WM, WI, BC, E
1427010	Volatile Acids as HOAC	62,500 mg/L		10 mL/16	WM
1420542		1000 mg/L	100 mK	10 mL/16	
1424610	Zinc as Zn (NIST)	25 mg/L		10 mL/16	DW, WM, WI, BC, E
237842		100 mg/L	100 mL		
1417742		1000 mg/L	100 mL		

* DW = Drinking Water; WW = Wastewater; WM = Wastewater, Municipal; WI = Wastewater, Industrial; BC = Boiler/Cooling Water; E = Environmental
NOTE: These are only suggested applications. Other applications may apply.

MIXED PARAMETER STANDARDS

Mixed Parameter Quality Control Standards

Prod. No.	Description	Parameter	Concentration	Volume
2833749	Metals Low Range Drinking Water	Copper Iron Manganese	1 mg/L Cu 0.3 mg/L Fe 0.1 mg/L Mn	500 mL
2833649	Metals High Range Drinking Water	Copper Iron Manganese	2.5 mg/L Cu 1.5 mg/L Fe 5 mg/L Mn	500 mL
2833049	Drinking Water Inorganics	Fluoride Nitrate Phosphate Sulfate	1 mg/L F ⁻ 2 mg/L NO ₃ ⁻ -N 2 mg/L PO ₄ ³⁻ 50 mg/L SO ₄ ²⁻	500 mL
2833449	Low Range Hardness	Total Hardness Calcium Hardness	100 mg/L as CaCO ₃ 50 mg/L as CaCO ₃	500 mL
2833349	High Range Hardness	Total Hardness Calcium Hardness	1000 mg/L as CaCO ₃ 500 mg/L as CaCO ₃	500 mL
2833149	Wastewater Influent Inorganics	Ammonia Nitrate Phosphate COD Sulfate TOC*	15 mg/L NH ₃ -N 10 mg/L NO ₃ ⁻ -N 10 mg/L PO ₄ ³⁻ 500 mg/L COD 400 mg/L SO ₄ ²⁻ 161 mg/L TOC	500 mL
2833249	Wastewater Effluent Inorganics	Ammonia Nitrate Phosphate COD Sulfate TOC*	2 mg/L NH ₃ -N 4 mg/L NO ₃ ⁻ -N 2 mg/L PO ₄ ³⁻ 25 mg/L COD 50 mg/L SO ₄ ²⁻ 8 mg/L TOC	500 mL
2833510	Oxygen Demand	BOD COD TOC	396 mg/L BOD 613 mg/L COD 242 mg/L TOC	10 mL ampules

*TOC concentration values may differ from the stated target.

ALPHA REAGENTS

SPEC✓ STANDARDS

Spec✓ Gel Secondary Standard Kits

Prod. No.	Description	Concentration	Unit
2635300	Chlorine, DPD LR	0 to 2.0 mg/L Cl ₂	Set of 4 Vials
2980500	Chlorine, DPD MR	0 to 4.0 mg/L Cl ₂	Set of 4 Vials
2893300	Chlorine, DPD HR	0 to 6.5 mg/L Cl ₂	Set of 4 Vials
2712500	Fluoride	0 to 2.00 mg/L F ⁻	Set of 4 Vials
2507500	Monochloramine/Free Ammonia	0 to 4.5 mg/L Cl ₂ and 0 to 0.50 mg/L NH ₃ -N	Set of 4 Vials
2708000	Ozone, MR	0 to 0.75 mg/L O ₃	Set of 4 Vials

Find it here... Buy it today on hach.com

U.S. customers only.



A-1 BROTH — AMMONIA NITROGEN

A

A-1 Broth Medium, Dehydrated

Broth for 24-hour MPN method for fecal coliforms
2309934 500 g
(See Microbiological Products, pages 248-250 for prepared media.)

Acetate Buffer Solution, pH 4.0

Total Chlorine (Amperometric Method)
1490932 100 mL MDB

Acetate Standard Solution

1000 mg/L as acetic acid. Suitable for use as volatile acid standard
1420542 100 mL

Acetic Acid, Glacial

ACS Grade, CAS No. 64-19-7, C₂H₄O₂, FW = 60.05
10049 500 mL
Assay: ≥99.7%

Acetone

ACS Grade, CAS No. 67-64-1, C₃H₆O, FW=58.08
1442949 500 mL
1442917 4 L (No Air Shipments)

Acid Electrode Cleaning Solution

2975126 50 mL
2975149 500 mL

Acid Detergent Concentrate

For acid detergent fiber test
2164949 500 mL

Acid Reagent Powder Pillows

For high range silica 5-mL sample
1454599 100
10-mL sample
2107469 100/pk
2107428 1000/pk
25-mL sample
104299 100/pk
For total chromium
212699 100/pk

Acid Reagent Solution

For sulfite, 2.5N HCl
141832 100 mL MDB

Acidity Reagent Sets

(See Parameters Section page 150 for details.)

Digital Titrator Method

Methyl Orange Endpoint- Bromphenol Blue Indicator; Methyl Orange and Phenolphthalein Endpoints, 10-4,000 mg/L as CaCO₃
2272800 100 tests

Acridine Orange Solution Ampules

Sterile, 2-mL ampules for AODC Procedure
2375620 20

Alkali Buffer, 3.0 N

Used in the determination of calcium and magnesium in brine
2307242 100 mL

Alkali Solution

For colorimetric calcium and magnesium determination
2241732 100 mL MDB
2241749 500 mL

Alkaline Cyanide Reagent

For determination of low level manganese
2122326 50 mL SCDB
2122332 100 mL MDB
2122349 500 mL

Alkaline Iodide Reagent

Winkler Reagent in D.O. test
27649 500 mL

Alkaline Iodide-Azide Reagent

For dissolved oxygen
27749 500 mL

Alkaline Iodide-Azide Reagent Powder Pillows

For dissolved oxygen, 300 mL sample
107266 50pk

Alkalinity Reagent Set

Digital Titrator
Phenolphthalein and Total Alkalinity
10-4,000 mg/L as CaCO₃
2271900 100

Alkalinity Standard Solution (NIST) (25,000 mg/L) CaCO₃

0.500 N, 10-mL Voluette® Ampule
1427810 16/pk

Alkalinity TNTplus®

25-400 mg/L CaCO₃
TNT870 25 tests

AlkaSeltzer Tablets

Without aspirin, for hydrogen sulfide test
1453300 36

Aluminum Reagent Sets

(See Parameters Section page 153 for details.)

Aluminon Method

0.008-0.800 mg/L Al
2242000 100 tests

ECR Method

10 mL sample, 0.002-0.250 mg/L Al
2603700 100 tests
25 mL sample, 0-0.220 mg/L Al
2443400 100 tests

Chromazurol S Method

0.02-0.50 mg/L Al, TNTplus
TNT848 24 tests

Aluminum TNTplus®

Chromazurol S Method, 0.02-0.50 mg/L Al
TNT848 24 tests

Aluminum Standard Solutions as Al (NIST)

10 mg/L
2305842 100 mL
50 mg/L, 10-mL Voluette Ampule
1479210 16/pk
100 mg/L
1417442 100 mL

AluVer® 3 Aluminum Reagent Powder Pillows

1429099 100/pk

Amino Acid Reagent

For silica and phosphate
193432 100 mL MDB
193449 500 mL
193417 3.78 L

Amino Acid Reagent Powder Pillows

For low range silica (0-2 mg/L SiO₂)
25-mL sample
80499 100/pk
80428 1000/pk

Amino Acid F Dilution Solvent

For ultra low range silica
2353011 475 mL

Amino Acid F Reagent Powder Pillows

For silica analysis
10-mL sample
2254069 100/pk
25-mL sample
2253869 100/pk

Amino Acid F Reagent Powder

For ultra low range silica
2651155 55 g

Amino Acid F Reagent Solution

For ultra low range silica analysis
2386420 20 ampules
2386442† 100 mL

Amino Acid F Reagent Solution Package

For silica analysis
2254117 3.78 L (No Air Shipments)

Ammonia Analysis

Also see Nitrogen-Ammonia

Ammonia Cyanurate Reagent

For Nitrogen, Ammonia Salicylate Method
5-mL sample
2395466 50/pk
10-mL sample
2653199 100/pk
25 mL sample
2395566 50/pk

Ammonia Electrode Filling Solution

For Model 50250 electrode
4447226 50 mL

Ammonia Ionic Strength Adjustor

Powder Pillows
4447169 100/pk
Solution
2824349 500 mL

Ammonia Nitrogen 1 Solution

1455523 25 mL SCDB

Ammonia Nitrogen 2 Solution (Nessler Reagent, extra alkaline)

2119432 100 mL MDB

†Chemical Stability—See page 219.

Ammonia Reagent Sets

(See Parameters Section page 154 for details.)

Nessler Method

0.02-2.50 mg/L NH₃-N

2458200 250 tests

Salicylate Method

10 mL sample, 0.01-0.50 mg/L NH₃-N

2668000 100 tests

25 mL sample, 0.01-0.50 mg/L NH₃-N

2243700 100 tests

AmVer LR (Salicylate) TNT Method

0.02-2.50 mg/L NH₃-N

2604545 25-50 tests

AmVer HR (Salicylate) TNT Method

0.4-50.0 mg/L NH₃-N

2606945 25-50 tests

Ammonia TNTplus ULR

0.015-2.00 mg/L NH₃-N

TNT830 25 tests

Ammonia TNTplus LR

1-12 mg/L NH₃-N

TNT831 25 tests

Ammonia TNTplus HR

2-47 mg/L NH₃-N

TNT832 25 tests

Ammonia, Free, Reagent Sets

(See Parameters Section page 155 for details and starter kits —kits include reagents, instructions and sample cells.)

Free Ammonia Reagent Set

0.02-0.50 mg/L NH₃-N

2879700 50 tests

Free Ammonia Reagent Set

(same as above - 5 each)

2879701 250 tests

Ammonia Salicylate Reagent

For Nitrogen, Ammonia Salicylate Method

5-mL sample

2395266 50/pk

10-mL sample

2653299 100/pk

25-mL sample

2395366 50/pk

Ammonia Standard Solution

as NH₃-N

150 mg/L, 10-mL Voluette Ampule

2128410 16

Ammonia Standard Solution as NH₃-N

1 mg/L

189149 500 mL

10 mg/L

15349 500 mL

100 mg/L

2406549 500 mL

1000 mg/L

2354153 1 L

Also see Mixed Parameter Quality Control Standards on page 223.

Ammonia TNTplus®, ULR

0.015-2.00 mg/L NH₃-N

TNT830 25 tests

Ammonia TNTplus®, LR

1-12 mg/L NH₃-N

TNT831 25 tests

Ammonia TNTplus®, HR

2-47 mg/L NH₃-N

TNT832 25 tests

Ammonium Chloride

ACS Grade, CAS No. 12125-02-9

NH₄Cl, FW = 53.49

10501H 454 g

Ammonium Hydroxide

ACS Grade, CAS No. 1336-21-6

NH₄OH, approx. 58%, FW = 35.05

10649 500 mL

10604 2.5 L

Assay: ≥28.0 but ≤30% NH₃

Ammonium Hydroxide, 10%

Used to adjust pH in determination of metals

1473632 100 mL MDB

1473649 500 mL

Ammonium Molybdate Reagent

For phosphate

11032H 100 mL MDB

For silica

193332 100 mL MDB

193317 3.78 L

Ammonium Persulfate

ACS Grade, CAS No. 7727-54-0

(NH₄)₂S₂O₈, FW = 228.20

11201H 454 g

Assay: ≥98.0%

Ammonium Purpurate

See Murexide Indicator Powder Pillows

Ammonium p-Toluenesulfonic Acid

(Ammonium-PTSA)

Protein-TKN standard: 7.402% N,

46.26% crude protein

2277924 25 g

Anionic Surfactant Solution

For low range phosphate analyzer

2375503 2.9 L

Aqua Ammonia Reagent Set

See Parameter Section page 156 for details.)

5-35% (=50-350 g/L) NH₃

2930500 100 tests

Arsenic Standard Solution as As

[NaOH matrix]

1000 mg/L

1457142 100 mL

L-Ascorbic Acid

Analytical Grade, CAS No. 50-81-7

613826 100 g

Ascorbic Acid Powder Pillows

For Aluminum and LR Manganese

1457799 100

Ascorbic Acid Reagents

for Phosphate

See Phosphorus, Reactive Rapid Liquid Reagents and PhosVer.

Ascorbic Acid Titrant

For determination of ascorbic acid in

juice-based beverages

2308232 100 mL MDB

2308249 500 mL

Atrazine Reagent Set

Immunoassay Method

0.1, 0.5, 3.0 ppb thresholds

2762700 18 tests

B

Barium Chloride, Dihydrate

BaCl₂•2H₂O, FW=244.28

ACS Grade, CAS No. 10326-27-9

11401 454 g

Barium Standard Solutions as Ba (NIST)

1000 mg/L (HCl matrix)

1461142 100 mL

BariVer® 4 Barium Reagent

Powder Pillows

1206499 100

BARTS

(Biological Activity Reaction Tests)

See Microbiological Products, page 249.

Benzene

ACS Grade, CAS No. 71-43-2

C₆H₆, FW = 78.11

1444049 500 mL

1444017 4 L

Benzotriazole Reagents

Triazole Reagent Powder Pillows

2141299 100/pk

Benzotriazole Standard Solution (NIST)

500 mg/L

2141342 100 mL

Biochemical Oxygen Demand Nutrient Buffer

(See Nutrient Buffer Pillows)

Biochemical Oxygen Demand Standards

(See BOD Standard Solutions)

Bismuth Nitrate Titration Cartridge

For Total Chelants

2434501† 0.0200 M

Bleaching 3 Reagent

Powder Pillows for Aluminum

1429449 100

BOD Nitrification Inhibitor

See Nitrification Inhibitor

BOD Nutrient Buffer

See Nutrient Buffer Pillows

BOD Seed Inoculum-Polyseed®

2918700 50 capsules

BOD Standard Solutions (NIST)

For dilution method; glucose plus glutamic acid,

300 mg/L of each, 10-mL Voluette Ampule

1486510 16/pk

For manometric method; glucose plus glutamic acid,

3000 mg/L of each, Voluette Ampule

1486610 16/pk

ez GGA pre-measured Glucose plus Glutamic Acid (Dilution Method), equivalent to 150 mg/L

GGA for the BOD₅ test, 2 mL ampules

2514420 20/pk

Borate Buffer Solution

APHA, Nitrogen-Ammonia distillation

1470953 1 L

Boric Acid

ACS Grade, CAS No. 10043-35-3

H₃BO₃, FW = 61.83

71301 454 g

Boric Acid Powder Pillows

For ammonia distillation

1481799 100/pk

†Chemical Stability—See page 219.

Find it here... Buy it today on hach.com

U.S. customers only.



BORIC ACID — BUFFERS

Boric Acid Solution (Indicating)

20 g/L for Nitrogen-Ammonia, APHA
2339053† 1 L

Boron Standard Solutions as B (NIST)

1000 mg/L (H₂O matrix)
191442 100 mL

BoroVer® 3 Boron Reagent Powder Pillows

1417099 100

Brilliant Green Bile Broth 2%, Dehydrated

15926 100 g
(See Microbiological Products, pages 248-250 for prepared media.)

Brine, Ca & Mg Hardness Method

HNB Dilution Solvent
2305042 100 mL
Calcium Standard, 10 mg/L Ca
2305442 100 mL
Alkali Buffer, 3.0 N
2307242 100 mL
HNB Reagent Package
2307300

Brine, Aluminum Method

Ammonium Fluoride, 30%
2305726 50 mL SCDB
Masking Reagent for Al
2310542 100 mL
ECR Reagent for Al
2310629 200 mL
Buffer Reagent, Al Brine
2310742 100 mL

Brine, Iodine Method

Formate Reagent
2329032 100 mL MDB

Bromcresol Green Indicator Solution

pH indicator: pH 3.8 (yellow)-pH 5.4 (blue)
2329549 500 mL

Bromcresol Green-Methyl Red Indicator

For alkalinity titrations
Powder Pillows
94399 100
Powder
94323 15 g

Bromcresol Green-Methyl Red Indicator Solution

APHA, Alkalinity (Titration Method)
2329236 15 mL SCDB
2329232 100 mL MDB
2329249 500 mL

Bromcresol Purple Indicator Solution

0.02% (alc.)
Standardized for colorimetric pH determination
Range: 5.2 to 6.8
25432 100 mL MDB

Bromine Reagent

DPD Method
DPD Total Chlorine Reagent Powder Pillows
2105669 100 tests
DPD Total Chlorine Reagent AccuVac Ampules
2503025 25 tests

Bromine Water

30 g/L
221120† 25 mL
221149† 500 mL

Bromphenol Blue Indicator

Powder Pillows
pH indicator for acidity and alkalinity titrations
Visual transition interval: pH 3.0 (yellow)-
pH 4.6 (blue)
50-mL sample
1455099 100/pk

Bromphenol Blue Indicator Solution

pH indicator for acidity and alkalinity titrations
Visual transition interval: pH 3.0 (yellow)-
pH 4.6 (blue)
1455232 100 mL MDB

Bromthymol Blue Indicator

Powder Pillows
pH indicator Visual transition interval: pH 6.0
(yellow)- pH 7.6 (blue)
2067299 100

Bromthymol Blue Indicator Solution

Standardized for colorimetric pH determination
pH range 5.5-7.3
25532 100 mL MDB
25549 500 mL

Buffer-Masking Solution

For colorimetric calcium/magnesium determination
in feeds
2229653 1 L

Buffers: pH Standardization

POWDER PILLOWS
Many are color-coded for easy identification.
All prepare 50 mL of buffer. pH is ± 0.02 at 25°C.
pH 4.01 (color-coded red) (NIST)
2226995 15
2226966 50
2226964 250
pH 6.00
1405566 pk/50
pH 6.86
1409895 pk/15
pH 7.00 (color-coded yellow) (NIST)
2227095 15
2227066 50
2227064 250
pH 8.00
1407995 pk/15
pH 9.00
1410766 pk/50
pH 10.01 (color-coded blue) (NIST)
2227195 15
2227166 pk/50
2227164 250
pH 4.01 and pH 7.00 (color-coded red and yellow
pillows) (NIST) Contains: 10 pillows of pH 4.01
buffer and 10 pillows of pH 7.00 buffer, for 50 mL
2299264 10 each

SOLUTIONS (color-coded) pH is ± 0.02 at 25°C.
pH 4.01 (color-coded red) (NIST)
2283436 15 mL SCDB
2283426 50 mL
2283449 500 mL
2283456 4 L
2283461 20 L
pH 7.00 (color-coded yellow) (NIST)
2283536 15 mL SCDB
2283526 50 mL
2283549 500 mL
2283556 4 L
2283561 20 L
pH 10.01 (color-coded blue) (NIST)
2283636 15 mL SCDB
2283626 50 mL
2283649 500 mL
2283656 4 L
2283661 20 L

SOLUTIONS (color-coded) (NIST): 3-packs

2947600 Includes one each 500mL
of pH 10.01, 7.00, 4.01
2507200 Includes one each 4L of
pH 10.01, 7.00, 4.01
2507300 Includes one each 20L of
pH 10.01, 7.00, 4.01

SOLUTIONS (colorless)

pH is ± 0.02 at 25°C. pH 4.01 (NIST)
1222336 15 mL SCDB
1222349 500 mL
1222356 4L
pH 6.86 (NIST)
2973936 15 mL SCDB
pH 7.00 (NIST)
1222249 500 mL
1222256 4 L
pH 9.18 (NIST)
2974036 15 mL SCDB
pH 10.01 (NIST)
1222149 500 mL
1222156 4 L

SINGLET™ SOLUTION PACKS

pH 7.00 and pH 10.01 Buffer Solution
2769820 10 each
pH 4.01 and pH 7.00 Buffer Solution
2769920 10 each
pH 4.01 Buffer Solution
2770020 20 pkg.
pH 7.00 Buffer Solution
2770120 20 pkg.
pH 10.01 Buffer Solution
2770220 20 pkg.

Buffers: Special Use

POWDER PILLOWS

For Alkalinity Standardization

50-mL sample. pH is 4.5 ± 0.05 at 20°C
89568 25

For Alkalinity Standardization and
Monochloramine Standard Preparation
pH 8.3

89868 25/pkg

For Heavy Metals, Citrate type

1420299 100

For Iron, Citrate type

2081599 100

For Manganese, cold periodate method.

Citrate type

10-mL sample

2107669 100

25-mL sample

98399 100

SOLUTIONS

Acetate Buffer Solution

pH 4.0 for Chlorine

(Amperometric Method)

1490932 100 mL MDB

For Aluminum in Brine

2310742 100 mL

For Amperometric Chlorine

Phosphate type, pH 7, APHA

2155332 100 mL MDB

2155353 1000 mL MDB

For BOD

APHA, pH 7.2. Phosphate type

43149 500 mL

For Detergents, Lab Test

Sulfate type, pH 2.0 \pm 0.1 after 1:30 dilution

45249 500 mL

For Detergents, Kit Method

Wash water for test kit detergents test

99949 500 mL

Hardness Buffer, Aminoethanol Type

Suitable for use in APHA Hardness Test

2311149 500 mL

Hardness 1 Buffer

pH 10.1 \pm 0.1 at 20°C

42426 50 mL SCDB

42432 100 mL MDB

42449 500 mL

42453 1 L

†Chemical Stability—See page 219.





Cadmium Reagent Sets

(See Parameters Section page 159 for details.)

Colorimetric Method

Dithizone Method, 0.7-80 µg/L Cd

2242200 100 tests (No Air Shipments)

Air Freight Configuration

2242201 100 tests

Cation Method, 0.02-0.30 mg/L Cd, TNTplus

TNT852 25 tests

Cadmium Standard Solutions as Cd (NIST)

100 mg/L

1402442 100 mL

Cadmium TNTplus®

Cation Method, 0.02-0.30 mg/L Cd

TNT852 25 tests

Calcium Separation Set

For use with TNTplus TNT852 Cadmium test

TNT892 25 tests

Calcium and Total Hardness

See Hardness Reagent Sets

Calcium Carbonate

Primary Standard, ACS Grade

CAS No. 471-34-1 CaCO₃, FW = 100.09

12014 113 g

12001 454 g

Assay: ≥99.0%

Calcium Chloride Solution

APHA, BOD nutrient

42849 500 mL

Calcium/Magnesium Indicator Solution

For colorimetric calcium and magnesium determinations in water. (For determinations in food and feed samples, see Calmagite Solution.)

2241832 100 mL MDB

2241849 500 mL

Calcium Reagents

See Hardness (Calcium) Reagent Sets.

Calcium Standard Solutions as Ca

10.0 mg/L

2305442 100 mL (NIST)

100 mg/L

4457649 500 mL (NIST)

1000 mg/L (HCl matrix)

2240349 500 mL (NIST)

Calcium Standard Solutions (NIST) as CaCO₃ (CaCl₂)

1 mg/L

232516† 946 mL

2 mg/L

2058116† 946 mL

5 mg/L

235616† 946 mL

50 mg/L

2127716† 946 mL

1000 mg/L

12153† 1 L

10,000 mg/L, 10-mL Voluette Ampule

218710 16

Calmagite

[1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulfonic acid]

Analytical Grade, CAS No. 3147-14-6

Indicator for calcium and magnesium

C₁₇H₁₄N₂O₅S•H₂O, FW = 376.37

82522 5 g

Assay: ≥60%

Calmagite Solution

For colorimetric calcium and magnesium

determinations in food and feed samples 0.003%

2230356 4 L

CalVer® 2 Calcium Indicator

For calcium determination using EDTA titration

Powder

28114H 113 g

28101H 454 g

Powder Pillows

94799 100 (Test kit)

85299 100 (Dig. Titr. or buret)

Carbon Dioxide Reagent Sets

Digital Titrator Method

Range: 10-1000 mg/L as CO₂

(0.3636 N and 3.636 N titrants)

2272700 100 tests

Drop Count Titration Method

Range: 0-100 mg/L as CO₂

2437500 100 tests

Carbon Dioxide Standards as CO₂ (NIST)

100 mg/L

226142† 100 mL

10,000 mg/L, 10-mL Voluette Ampules

1427510 16

Cartridge Assembly, Complete, Empty

For your own reagents when using the Digital Titrator.

1449501 each

CDTA (Cyclohexanediaminetetraacetic acid)

Free Acid, ACS Grade, chelating agent

CAS No. 87095-89-4

700726 100 g

Assay: ≥98% as monohydrate

CDTA Cartridges for Digital Titrator

1440201 0.08 M

Digits x 0.1 = mg/L CaCO₃ in 100 mL

Digits x 0.0001 = mmole

1440301 0.800 M

Digits = mg/L CaCO₃ in 100 mL

Digits x 0.001 = mmole

CDTA Disodium Magnesium Salt

(Cyclohexanediaminetetraacetic acid, disodium magnesium salt) Trihydrate

C₆H₁₀N₂(CH₂COO)₄Na₂Mg•3H₂O, FW = 466.64

Analytical Grade, CAS No. 63451-33-2

Assay: ≥95%

Powder

1408026 100 g

Powder Pillows

1408099 100 powder pillows

CDTA Solution

For ultra low range hardness

2589636 10 mL SCDB

For use with Molybdenum (MolyVer)

AccuVac Ampules, 0.4 M

2615436 15 mL SCDB

CDTA Titrant (HexaVer®)

Standard Solution, 0.020 N (0.010 M)

74053 1 L

74056 4 L

Ceric Standard Cartridge for Digital Titrator

2270701† 0.500 N

Digits x 0.105 = g/L H₂O₂ in 0.1 mL

Digits x 0.000625 = meq

Charcoal

Decolorizing carbon, powdered, for plant tissue and soil sulfate testing

2052626 100 g

Chelants Reagents

See Parameters Section page 161.

Chemical Oxygen Demand

See COD

Chloramine, Mono

Low Range 0.04-4.50 mg/L as Cl₂

Monochlor F Reagent Pillow

2802246 50

High Range 0.1-10.0 mg/L as Cl₂, TNT

2805145 Up to 50 tests

Chloride 2 Indicator

Powder for argentometric (silver nitrate) methods

Powder

104320 28.3 g

Powder Pillows

For test kit

104399 100

For 100 mL sample

105766 50

Chloride Reagent Sets

(See Parameters Section page 162 for details.)

Colorimetric Method

Mercuric Thiocyanate Method

Range: 0.1-25.0 mg/L Cl⁻

2319800 100 tests

Digital Titrator Method

Silver Nitrate Method

Range: 10-100 mg/L as Cl⁻

(0.2256 N titrant)

2444100 100 tests

Range: 10-10,000 mg/L as Cl⁻; 2.5-150

g/L as Cl⁻ in Surface Finishing Solutions

(0.2256 N and 1.128 N titrants)

2288000 100 tests

Mercuric Nitrate Method

Range: 10-8,000 mg/L Cl⁻

2272600 100 tests

Drop Count Titration Method

Silver Nitrate Method

Range: 0-400 mg/L as Cl⁻

(0.0493 N titrant)

2437600 100 tests

Buret Method

See Parameters Section page 162 for reagents.

Chloride Standard Solutions as Cl⁻ (NIST)

100 mg/L (0.00282 N)

2370853 1 L

1000 mg/L

18349 500 mL

12,500 mg/L, 10-mL Ampule

1425010 16

†Chemical Stability—See page 219.

CHLORIDE — CHROMIUM

Chloride Titrant

Silver nitrate-for low range test kit
39732 100 mL MDB
Silver nitrate, 0.0493 N
2349832 100 mL MDB
Silver nitrate, 1.88 N
2349432 100 mL MDB

Chlorine, Free

DPD Free Chlorine AccuVac Ampules
2502025 25
DPD Free Chlorine Reagent Powder Pillows
5-mL sample
2197846 50
1407799 100
1407728 1000-pac
10-mL sample
2105569 100
2105503 300
2802300 SwiftTest bulk dispenser,
250 tests
2105560 SwiftTest replacement
Vial, 250 tests
2105528 1000-pac
25-mL sample
1407099 100
1407028 1000-pac

Chlorine, Free, Rapid Liquid™ Reagents

For rapid liquid chlorine (DPD), 0-2 mg/L
Reagent Set (CL17)
2556900 450+ tests
Contains one each of the following items.
DPD Indicator Powder
2297255 24 g
Free Chlorine
Indicator Solution
2314011 473 mL
Free Chlorine Buffer Solution
2314111 473 mL

Chlorine (Free and Total) Reagent Sets

(See Parameters Section pages 163-165 for details.)

Colorimetric Method

DPD Method
Range: 0-2.00 mg/L as Cl₂ for 10-mL sample
2459500 100 tests
Range: 0-3.5 mg/L as Cl₂ for 5-mL sample
2438800 100 tests

Digital Titrator Method

FEAS Titration Method
Range: 0-3+ mg/L as Cl₂
2445300 100 tests

Chlorine, Free, Test 'N Tube

DPD Method
0.09-5.00 mg/L Cl₂
2105545 50 tests

Chlorine, Free, Indophenol Method

Range: 0.04-4.50 mg/L as Cl₂
Freechlor F Reagent Solution
2964926 50 mL SCDB
Monochlor F Reagent Pillows
2802299 100

Chlorine, Free TNTplus®

0.05-2.00 mg/L as Cl₂
TNT866 24 tests

Chlorine, Free & Total TNTplus®

0.05-2.00 mg/L as Cl₂
TNT867 24 tests

Chlorine, Total

DPD Total Chlorine AccuVac Ampules
2503025 25
DPD Total Chlorine Reagent Powder Pillows
5-mL sample
2198246 50
1407699 100
1407628 1000-pac
10-mL sample
2105669 100
2105603 300
2802400 SwiftTest bulk dispenser,
250 tests
2105660 SwiftTest replacement
Vial, 250 tests
2105628 1000-pac
25-mL sample
1406499 100
1406428 1000-pac

Chlorine, Total, Rapid Liquid™ Reagents

Reagent Set (CL17)
2557000 450+ tests
Contains one each of the following items.
2297255 24 g
Total Chlorine Indicator Solution
2263411 473 mL
Total Chlorine Buffer Solution
2263511 473 mL

Chlorine, Total, Test 'N Tube

DPD Method 0.09-5.00 mg/L Cl₂
2105645 50 tests

Chlorine (Total) Reagent Sets

(See Parameters Section pages 163165 for details.)

Buret Titration Method

Amperometric Method
Range: 0-10 mg/L as Cl₂
2460700 100 tests

Digital Titration Method

Iodometric Method
Range: 20-2000 mg/L as Cl₂
(0.113 N titrant)
2272500 100 tests
Range: 2000-70,000 mg/L as Cl₂
(2.0 N titrant)
2444800 100 tests

Drop Count Titration Method

Thiosulfate Method
Range: 0-20 mg/L as Cl₂
(0.00246 N titrant)
2438600 100 tests
Range: 0-200 mg/L as Cl₂
(0.0246 N titrant)
2437700 100 tests

Chlorine, Total - ULR

(See Parameters Section page 163 for details.)

DPD Method

2-500 µg/L as Cl₂
ULR Chlorine Reagent Set
2563000
ULR Chlorine Quick Filter Apparatus Set for
Wastewater
2595600

Chlorine Dioxide Reagent 1

For ClO₂ determination, CPR Method
2070042 100 mL

Chlorine Dioxide Reagent 2

For ClO₂ determination, CPR Method
2070142 100 mL

Chlorine Dioxide Reagent 3

For ClO₂ determination, CPR Method
2070242 100 mL

Chlorine Dioxide Reagent Set

(See Parameters Section page 167 for details.)

Chlorophenol Red Method

0.01-1.00 mg/L ClO₂
2242300 100 tests

DPD/Glycine Method

AccuVac Ampules 0.04-5.00 mg/L ClO₂
2771000 25 tests
Powder Pillows 0.04-5.00 mg/L ClO₂
2770900 100 tests

Chlorine Standard Solution as Cl₂ (NIST)

25-30 mg/L, 2-mL PourRite Ampule
2630020 20
50-75 mg/L, 2-mL PourRite Ampule
1426820 20
50-75 mg/L, 10-mL Voluette Ampule
1426810 16

Also see SpecV Gel Secondary Standards on page 223.

Chloroform

ACS Grade, CAS No. 67-66-3
CHCl₃, FW = 119.38
1445849 500 mL
1445853 1 L
1445817 4 L (No Air Shipments)
Assay: ≥99.8%

Chloroform Standard Solution

10 ppm 2 mL ampules
2756707 7/pkg

Chlorophosphonazo Reagent

For ultra low range hardness
Solution Pillows
2589599 100
Bulk Solution
2589549 500 mL

2-Chloro-6 (Trichloromethyl) Pyridine(TCMP)

(N-Serve®) Analytical Grade
CAS No. 1929-82-4
For prepared formula that is water soluble, see
Nitrification Inhibitor, Formula 2533™
C₆H₃Cl₄N, FW = 230.9
257924 25 g

Chromate Reagent Set

Digital Titrator Method
Range: 20 to 400 mg/L as CrO₄
2272400 100 tests

ChromaVer® 3 Chromium Reagent

Range: 0.010 - 0.700 mg/L Cr⁶⁺
AccuVac Ampules
2505025 25
Powder Pillows 5-mL or 10-mL sample
1271099 100
1271028 1000-pac
25-mL sample
1206699 100
1206628 1000-pac

Chromic Acid Cleaning Solution

For cleaning glassware (no dilution necessary)
123349 500 mL

Chromium, Hexavalent

(See ChromaVer® 3 Chromium Reagents)

Chromium, Hexavalent and Total TNTplus®

0.03-1.00 mg/L Cr
TNT854 25 tests

Chromium, Hexavalent, Standard Solutions as Cr⁶⁺ (NIST)

5 mg/L, 2-mL PourRite™ Ampule	
2605620	20
12.5 mg/L, 10-mL Voluette Ampule	
1425610	16
50 mg/L	
81042H	100 mL
1000 mg/L (H ₂ O matrix)	
1466442	100 mL

Chromium, Total, Reagent Sets

(See Parameters Section page 168 for details.)

Colorimetric Method

1,5-Diphenylcarbohydrazide Method
Range: 0.01-0.70 mg/L as total chromium
25-mL sample

2242500 100 tests

Range: 0-1.5 mg/L as total chromium
25-mL sample

Includes demineralized water

2242501 100 tests

Chromium, Trivalent, Standard Solutions as Cr³⁺ (NIST)

50 mg/L	
1415142	100 mL

Chromium 1 Reagent Powder Pillows

204399 100

Chromium 2 Reagent Powder Pillows

204499 100

Citric Acid Powder Pillows

For silica analysis

5-mL sample

1454999 100

10-mL sample

2106269 100

2106228 1000-pac

25-mL sample

1454899 100

1454828 1000-pac

Citric Acid F Reagent Solution

For ULR silica

2254232 100 mL MDB

2254249 500 mL

Cleaning Solutions

Acid probe cleaning solution

2975126 50 mL

2975149 500 mL

Non-ionic probe rinse solution

Probe cleaning solution for proteins

2964349 500 mL bottle

Non-ionic probe rinse solution

2964449 500 mL

Cobalt Chloride Solution

For spectrophotometer linearization

1422249 500 mL

Cobalt/Nickel Reagent Set

Colorimetric Method

PAN Method 0.02-2.00 mg/L Co

For 25-mL sample

2242600 100 tests

10-mL sample

2651600 100 tests

Cobalt Standard Solution as Co (NIST)

1000 mg/L (HNO₃ matrix)

2150342 100 mL

COD Digestion Vials, Dichromate

Reactor Digestion Method 16 mm

Ultra Low Range (0.7-40.0 mg/L COD)

2415825 25

2415815 150

Low Range (3-150 mg/L COD)

2125825 25

2125815 150

High Range (20-1500 mg/L COD)

2125925 25

2125915 150

High Range Plus (200-15,000 mg/L COD)

2415925 25

2415915 150

See the ezCOD recycling service on page 171.

COD Digestion Vials, Manganese III

Reactor Digestion Method 16 mm, 30-1000 mg/L

2623425 25

2623415 150

Chloride Removal Cartridges

(for use with Manganese III COD Vials)

2661825 25

2661815 150

COD2 Digestion Vials, Dichromate

Mercury-Free Formulation 16 mm

Low Range (3-150 mg/L COD)

2565025 25

High Range (20-1500 mg/L COD)

2565125 25

2565115 150

Ultra High Range (200-15,000 mg/L COD)

2834325 25/pk

COD Standard Solution (NIST)

300 ± 15 mg/L as COD

1218629† 200 mL

1218649† 500 mL

800 mg/L as COD ± 40 mg/L

2672629 200 mL

1000 ± 50 mg/L as COD

2253929 200 mL

Oxygen Demand QC Mixed-parameter

standard, 10 mL ampules

2833510 16/pk

COD TNTplus® 13 mm

ULR, 1.0-60.0 mg/L COD

TNT820 24 tests

LR, 3-150 mg/L COD

TNT821 25 tests

TNT82106 150 tests

HR, 20-1500 mg/L COD

TNT822 25 tests

TNT82206 150 tests

UHR, 250-15,000 mg/L COD

TNT823 25 tests

See the ezCOD recycling service on page 171.

COD, Mercury-Free TNTplus® HR

25 to 1,000 mg/L as COD

TNT825 25 tests

Coliform Medium, Prepared

See *Microbiological Products*, pages 248-250 for prepared media.

Color Standard Solution

15 platinum-cobalt units

2602853 1 L

500 platinum-cobalt units

141453 1 L

141410 10-mL Voluette Ampules

16/pk

Conductivity Standard Solutions

See *Sodium Chloride, Potassium Chloride, and Natural Water Standard Solutions*

Copper Masking Reagent Powder Pillows

For Copper Porphyrin method

10 mL sample

2603449 100

25 mL sample

2187399 100

Copper Reagents

See *CuVer® 1 Copper Reagents*,

CuVer® 2 Copper Reagents.

Copper Reagent Powder Pillows

(Bicinchoninate) For free copper determination in salt and fresh water, 25 mL sample

2118669 100

Copper Reagent Sets

Also see *CuVer Copper Reagent*.

(See Parameters Section page 173 for details.)

Colorimetric Method

Free and Total (Bicinchoninate) Method,

0-5 mg/L 25 mL sample

2439200 100 tests

Porphyrim Method, 2-210 µg/L

10-mL sample

2603300 100 tests

25-mL sample

2242700 100 tests

Copper Sensor Pack

For SA1100 Analyzer

5040200 10 tests

Copper Standard Solutions as Cu (NIST)

4 mg/L, 2-mL PourRite Ampule

2605720 20

10 mg/L

12932 100 mL MDB

75 mg/L, 10-mL Voluette Ampule

1424710 16

100 mg/L

12842 100 mL

1000 mg/L (HNO₃ matrix)

259342 100 mL

Also see *Mixed Parameter Quality Control Standards* on page 223.

Copper TNTplus®

Bathocuproine Method 0.1 to 8.0 mg/L

TNT860 25 tests

Copper Sulfate-Sulfamic Acid Inhibitor Solution

For APHA dissolved oxygen

35732 100 mL MDB

35749 500 mL

CuVer® 1 Copper Reagent

Bicinchoninate Method

For copper (0.04-5.00 mg/L Cu)

Powder Pillows 5-mL sample

1421199 100

10-mL sample

2105869 100

2105828 1000-pac

25-mL sample

1418899 100

1418828 1000-pac

COPPER — DPD

CuVer® 2 Copper Reagent

For copper in the presence of high levels of aluminum, calcium, and iron. Calibrations for CuVer® 1 may be used. 0.04-5.00 mg/L Cu
AccuVac Ampule
2504025 25
Powder
2188226 100 g
Powder pillows for 25-mL sample
2188299 100

Cyanide Reagent Sets

(See Parameters Section page 174 for details.)

Colorimetric Method

Pyridine-Pyrazolone Method,
0.002-0.240 mg/L CN⁻
10-mL sample
2430200 100 tests
25-mL sample
2242800 100 tests

CyaniVer 3 Cyanide Reagent Powder Pillows

10 mL sample 0.002-0.240 mg/L CN⁻
2106869 100
25 mL sample 0.002-0.240 mg/L CN⁻
1403969 100

CyaniVer 4 Cyanide Reagent Powder Pillows

10 mL sample 0.002-0.240 mg/L CN⁻
2106969 100
25 mL sample 0.002-0.240 mg/L CN⁻
1404099 100

CyaniVer 5 Cyanide Reagent Powder Pillows

10 mL sample 0.002-0.240 mg/L CN⁻
2107069 100
25 mL sample 0.002-0.240 mg/L CN⁻
1404169 100

Cyanuric Acid

(2,4,6-Trihydroxy-1,3,5-triazine)
CAS No. 108-80-5 Chlorine stabilizer
C₃H₃N₃O₃, FW = 129.08
712924 25 g

Cyanuric Acid 2 Reagent Powder Pillows

246066 50

Cyclohexanediaminetetraacetic Acid

See CDTA

Cyclohexanediaminetetraacetic Acid, Disodium Magnesium Salt

See CDTA Disodium Magnesium Salt

Cyclohexanone

CAS No. 108-94-1
For zinc test C₆H₁₀O, FW = 98.15
1403332 100 mL
1403353 1 L
Assay: 99.5%

D

Dechlorinating Reagent Powder Pillows

For dechlorinating water samples
1436369 100

Dechlorinating Solution

Sodium Thiosulfate 0.1N, 1 drop/25-mL sample
32332 100 mL MDB
32353 1 L

DEHA Reagent Set

Colorimetric Method
Iron Reduction Method for Oxygen Scavengers,
3-450 µg/L
2446600 100 tests

DEHA 1 Reagent Powder Pillows

2167969 100

DEHA 2 Reagent Solution

2168042 100 mL

Deionized Water

See Water, Deionized

Deminerizer Resin

See Resin, Deminerizer

Desiccating (Drying) Agents

See Drierite; Silica Gel

Detergents Reagent

For test kit
105932 100 mL MDB

Detergents Reagent Powder Pillows

For colorimeters and spectrophotometers
100868 25

Detergents Reagent Sets

(See Parameters Section page 175 for details.)

Crystal Violet Method

0.002-0.275 mg/L LAS
2446800 100 tests (No Air Shipments)
Air Freight configuration
2446801 100 tests

Detergent Standard Solution as LAS

60 mg/L, 10-mL Voluette Ampule
1427110 16

Diaminobenzidine, Tetrahydrochloride

Analytical Grade, CAS No. 7411-49-6
C₁₂H₁₄N₄•4HCl, FW = 360.14
706222 5 g
Suitability as selenium indicator: Passes test
Selenium blank: ≤0.0025%

N,N-Diethyl-p-Phenylenediamine, Oxalate

See DPD Oxalate

Digestion Reagent for Kjeldahl

APHA, Nitrogen (Kjeldahl)
2340453 1 L

Digestion Reagent for Kjeldahl

With copper catalyst per Standard Methods,
19th ed.
2742453 1 L

Digital Titrator Cartridges

For empty cartridge, see Cartridge Assembly on
pages 115-117.)

Dilution Water, Organic Free

2641549 500 mL

Dilution Water, Sterile

Visit: hach.com

Diphenylamine Sulfonic Acid Indicator Solution

2296323 25 mL SCDB

Diphenylcarbazone Reagent

For chloride mercuric nitrate method
Powder
83514 113 g
Powder pillows for 10-mL sample
96799 100
Powder pillows for 100-mL sample
83699 100

Dissolved Oxygen Reagent Sets

Buret Titration Method
Winkler Method (Azide Modification)
1- ≥10 mg/L as DO
300-mL sample
2351400 100 tests

Digital Titrator Method
Winkler Method (Azide Modification)
1- ≥10 mg/L as DO
300-mL sample
2272200 50 tests

Drop Count Titration Method
For OX-2P Test Kit (Prod. No. 146900)
2439802 100 tests

Dissolved Oxygen Reagent AccuVac® Ampules

Low Range (6-800 µg/L)
2501025 25
Mid and High Range (0.3-15.0 and 1-40 mg/L)
for natural waters
2515025 25

Dissolved Oxygen 1 Reagent Powder Pillows

60-mL sample
98199 100

Dissolved Oxygen 2 Reagent Powder Pillows

60-mL sample
98299 100

Dissolved Oxygen 3 Reagent Powder Pillows

60-mL sample
98768 25
98799 100

Dissolved Oxygen Standard Solution

Equivalent to 10 mg/L as DO; APHA (for Winkler
titrations only)
0.00125 N KIO₃
40149 500 mL

DithiVer® Metals Reagent Powder Pillows

1261699 100

Dithizone

See DithiVer Metals Reagent.

DPD Oxalate

(N,N-Diethyl-p-Phenylenediamine Oxalate)
Analytical Grade, CAS No. 62637-92-7
608424 25 g
Assay: 65-95%

See Chlorine for additional DPD reagents.

DPD Reagent Indicator Solution

APHA, Chlorine (DPD Titration Method)
2335649† 500 mL

†Chemical Stability—See page 219.

Drierite

Desiccating agent, 8 mesh Without indicator

2285901 454 g

With indicator

2088701 454 g

E

EC Medium, Dehydrated

1410326 100 g

EC w/MUG, Dehydrated

2310126 100 g

ECR Masking Reagent

Eriochrome Cyanine R Method for Aluminum

2380123 25 mL SCDB

ECR Reagent Powder Pillows

Eriochrome Cyanine R Method for Aluminum

10 mL sample

2603849 100

25 mL sample

2380268 25

ECR Reagent Solution

for Aluminum in Brine

2310629 200 mL

EDTA (TitraVer) Cartridges for Digital Titrator

2081701 0.0716 M

Digits x 0.1 = mg/L Fe in 50 mL

Digits x 8.95 x 10⁻⁵ = mmole Fe

1496001 0.1428 M

Digits x 0.1785 = mg/L CaCO₃ in 100 mL

Digits x 0.01 = German degrees hardness (Gdh)

1495901 0.714 M

Digits = 1.785 mg/L CaCO₃ in 50 mL

Digits x 0.1 = Gdh

2081801 0.716 M

Digits = mg/L Fe in 50 mL

Digits x 8.95 x 10⁻⁴ = mmole Fe

1436401 0.0800 M

Digits x 0.1 = mg/L CaCO₃ in 100 mL

1439901 0.800 M

Digits = mg/L CaCO₃ in 100 mL

EDTA Solution, 1 M

For colorimetric Ca, Mg

2241926 50 mL

EDTA, Disodium Salt (TitraVer)

Ethylenediaminetetraacetic Acid, Disodium Salt

ACS Grade, CAS No. 60-00-4

FW = 292.25

20426 100 g

20434 500 g

EDTA Powder Pillows

For Cobalt, Nickel, Phenols

700599 100

EDTA Standard Solutions (TitraVer)

0.020 N (0.010 M) (N/50)

20529 200 mL

20553 1 L

20556 4 L

0.035 N

2349932 100 mL MDB

0.20 N (0.10 M)

102149 500 mL

EDTA, Tetrasodium Salt

(Ethylenediaminetetraacetic Acid,

Tetrasodium Salt Dihydrate)

Analytical Grade, CAS No. 64-02-8

C₂H₄N₂(CH₂COO)₄Na₄•2H₂O, FW = 416.23

700534 500 g

Assay: 100.0 ± 2.0%

Insoluble matter: ≤0.02%

EGTA Solution

For colorimetric calcium and magnesium determination

2229726 50 mL SCDB

Eriochrome Black T

[1-(1-Hydroxy-2-naphthylazo)-6-nitro-2-naphthol-4-sulfonic acid, sodium salt]

Practical Grade, CAS No. 1787-61-7

Color change: pH 5.0 (red)-pH 6.5 (blue)

C₂OH₁₂O₇N₃SN_a, FW = 461.40

13224 25 g

Suitability for use as calcium and magnesium indicator: Passes test

Ethylene Glycol

CAS No. 107-21-1 FW = 62.07

203953 1 L

IR spectrum: Passes test

Ethylene Glycol Reagents

See *Glycol*.

Ethylene Glycol Solution

0.05%

Used in Hach Glycol Test

2183936 15 mL SCDB

Ethylenediaminetetraacetic Acid, Salts

See *EDTA and TitraVer Hardness Reagent*

F

m-FC Broth, Dehydrated

(See Microbiological Products, pages 248-250 for prepared media.)

1462434 500 g

1462426 100 g

Ferric Chloride Reagent

For glutaraldehyde test

5-mL Voluette Ampule

2171820 20

Ferric Chloride Solution

APHA, BOD

42953 1 L

Ferric Chloride-Sulfuric Acid Solution

For volatile acids

204253 1 L

Ferric Ion Solution

For colorimetric chloride determination

2212242 100 mL

Ferrioin Indicator Solution

APHA, High Range COD

181233 29 mL DB

APHA, Low Range COD

2055133 25 mL DB

FerroMo™ Reagent Set

(See Parameters Section page 184 for details.)

Colorimetric method in presence of molybdenum

FerroMo method, 0.01-1.80 mg/L Fe

Contains: FerroMo Reagent 1 and Reagent 2

2544800 100 tests

FerroMo™ Iron Reagent 1

Powder Pillows

2543768 25

FerroMo™ Iron Reagent 2

Powder Pillows

2543866 50

Ferrous Ammonium Sulfate, Hexahydrate

ACS Grade, CAS No. 7783-85-9

Fe(NH₄)₂(SO₄)₂•6H₂O, FW = 392.14

1125614 113 g

Assay: 98.5-101.5%

Ferrous Ammonium Sulfate Standard Solutions

0.125 N

2054849† 500 mL

0.250 N

181133NC 29 mL DB

Ferrous Ethylenediammonium Sulfate Standard Solution

Cartridge for use with Digital Titrator

For chlorine titration, FEAS method

2292301† 0.00564 N

Ferrous Iron Reagent

Phenanthroline Method

AccuVac Ampules

2514025 25

Powder Pillows for 25-mL sample

103769 100

Ferrous Sulfate, Heptahydrate

ACS Grade, CAS No. 7782-63-0

FeSO₄•7H₂O, FW = 278.02

706834 500 g

Assay: ≥99.0%

FerroVer® Iron Reagent

For iron

AccuVac Ampules 0.02 - 3.00 mg/L

2507025 25

Powder

30314 113 g

Powder Pillows 5-mL sample

92746 50

92799 100

92728 1000-pac

10-mL sample 0.02 - 3.00 mg/L

2105769 100

2105728 1000-pac

25-mL sample

85499 100

85428 1000-pac

FerroZine® Iron Reagent

[3-(2-Pyridyl)-5,6-bis(4-phenylsulfonic acid)-

1,2,4-triazine, monosodium salt, monohydrate]

CAS No. 69898-45-9

One of the most sensitive iron reagents known

N₄C₂₀O₄H₁₃S₂O₆Na•H₂O, FW = 510.47

230424 25 g

Assay: >95%

Acidity: 1.0 ± 0.5 moles H⁺ as FerroZine

Fe: ≤5 ppm Clarity of solution: Passes test

FerroZine® Iron Reagent Solutions

For laboratory determination of iron

230149 500 mL

Pillows for 25-mL sample

230166 50

Filtration Aid Solutions

104633 29 mL DB

†*Chemical Stability—See page 219.*

FLUORESCIN — HARDNESS

Fluorescein, Disodium Salt

Practical Grade, CAS No. 518-47-8
Suitable for dye tracing
 $C_{20}H_{10}O_5Na_2$, FW = 376.28
105101 500 g
Solubility: Passes test
Fluorescence: Passes test

Fluoride Ionic Strength Adjustor

Powder
258901 454 g
Powder Pillows
258999 100
Solution
2829017 3.78 L

Fluoride Reagent

See SPADNS Reagent

Fluoride Reagent (SPADNS)

AccuVac® Ampules
2506025 25

Fluoride Reagent (SPADNS2)

Arsenic-Free AccuVac Ampules
2527025 25

Fluoride Standard Solutions as F⁻ (NIST)

0.2 mg/L
40502 500 mL
0.5 mg/L
40505 500 mL
0.8 mg/L
40508 500 mL
1.0 mg/L
29149 500 mL
29153 1 L
1.2 mg/L
40512 500 mL
1.5 mg/L
40515 500 mL
2.0 mg/L
40520 500 mL
5.0 mg/L
2797149 500 mL
10 mg/L
35949 500 mL
100 mg/L
23249 500 mL

Also see Mixed Parameter Quality Control Standards on page 223.

Formaldehyde

ACS Grade, CAS No. 50-00-0
 CH_2O , 36-38%, FW = 30.03
205932 100 mL MDB
Assay: ≥ 36.5 but $\leq 38.0\%$

Formaldehyde Developing Solution

For low-range test
2257249 500 mL

Formaldehyde Reagent Set

(See Parameters Section page 164 for details.)
MBTH method, 3-500 $\mu g/L$
2257700 100 tests

Formaldehyde 1 Reagent Powder Pillows

For high-range formaldehyde determination
2182999 100

Formaldehyde Standard Solution (NIST)

4000 mg/L, 10-mL Voluette Ampule
2257310 16

Formate Reagent Solution

Total Iodine in Brine Method
2329032 100 mL

Formazin Stock Solution

4000 NTU, APHA, for turbidity standardization
246142 100 mL
246149 500 mL

Formula 2533™

See Nitrification Inhibitor.

Formula 2589™

See Fluoride Ionic Strength Adjustor.

Free Ammonia Reagent Solution

2877336 4 mL SCDB

Also see Ammonia, Free.

Free Copper Reagent Powder Pillows

For free copper using CU-6 test kit
2182369 100

G

Gallic Acid Solution

For conductivity testing; used to neutralize hydroxide ion interference
1442326 50 mL SCDB

DL-Glutamic Acid, Monohydrate

$C_5H_9NO_4 \cdot H_2O$, FW = 165.15
CAS No. 56-86-0
2340923 10 g
Assay: 99%

Glucose-Glutamic Acid Standards for BOD

For Manometric Method
300 mg/L each (Glucose plus Glutamic Acid)
10 mL ampules
1486510 16
For Dilution Method
3000 mg/L each (Glucose plus Glutamic Acid)
10 mL ampules
1486610 16
ezGGA 450 mg/L each (Glucose plus Glutamic Acid)
2 mL ampules
2514420 20

Glycerin (Glycerol)

CAS No. 56-81-5
 $C_3H_8O_3$, FW = 92.10
243134 500 g

Glycine Reagent

For Chlorine Dioxide DPD Method
2762133 29 mL SCDB
For manganese interference removal in Indigo Method for ozone
2344042 100 mL

Glycine p-Toluenesulfonic Acid

(Glycine PTSA)
Protein-TKN standard: 5.665% N,
35.40% crude protein
2278024 25 g

Glycol Reagent 1 Powder Pillows

Used in Hach Glycol Test
2183668 25

Glycol Reagent 2 Powder Pillows

Used in Hach Glycol Test
2183768 25

Glycol Reagent 3 Vials

Used in Hach Glycol Test
2183825 25

H

Hardness 1 Buffer Solution

pH 10.1 \pm 0.1 at 20°C
42426 50 mL SCDB
42432 100 mL MDB
42449 500 mL
42453 1 L

Hardness 2 Solution

Calmagite indicator solution for hardness
42532 100 mL MDB
42549 500 mL

Hardness 3 Solution

EDTA Titrant solution for hardness, 0.03 N (0.015 M)
42612 50 mL DB
42632 100 mL MDB
42649 500 mL
42653 1 L

Hardness, Rapid Liquid™ Reagents

For rapid liquid ultra-low range hardness, 8-1000 $\mu g/L$ as $CaCO_3$
Chlorophosphonazo Indicator Solution
2589549 500 mL
CDTA Reagent
2589636 10 mL

Hardness (Calcium) Reagent Sets

(See Parameters Section—Calcium and Hardness pages 160 and 179-181 for details and German Degree Hardness reagents.)

Colorimetric Methods

Calmagite Method for Water Analysis,
0.05-4.00 mg/L Calcium as $CaCO_3$;
0.05-4.00 mg/L Magnesium as $CaCO_3$
2319900 50 tests

Buret Titration Method

CalVer® 2 Indicator/EDTA Method
Range: 0-5,000 mg/L as $CaCO_3$
(0.020 N titrant)
2447000 100 tests

Digital Titrator Method

CalVer® 2 Indicator/EDTA Method
Range: 10-160 mg/L as $CaCO_3$
(0.0800 M titrant)
2447200 100 tests
Range: 100-4,000 mg/L as $CaCO_3$
(0.800 M titrant)
2447500 100 tests

Hardness (Calcium and Total, Sequential) Reagent Sets

(See Parameters Section pages 179-181 for details.)

Digital Titrator Method

EDTA Titration Method
Range: 10-160 mg/L as $CaCO_3$
(0.0800 M titrant)
2448600 100 tests
Range: 100-4,000 mg/L as $CaCO_3$
(0.800 M titrant)
2448700 100 tests
Range: 10-4,000 mg/L as $CaCO_3$
(without Sulfuric Acid; 0.0800 M and 0.800 M titrants)
2272100 100 tests

Hardness (Total) Reagent Sets

(See Parameters Section—Hardness pages 179-181 for details.)

Buret Titration Method

ManVer® 2 Indicator/EDTA Method
Range: 0-2,500 mg/L as CaCO₃
(0.0200 N titrant)

2447600 100 tests

Range: 100-25,000 mg/L as CaCO₃
(0.200 N titrant)

2447700 100 tests

Digital Titrator Method

ManVer® 2 Indicator/EDTA Method
Range: 10-160 mg/L as CaCO₃
(0.800 M titrant)

2448000 100 tests

Range: 100-4,000 mg/L as CaCO₃
(0.800 M titrant)

2448100 100 tests

Range: 10-4,000 mg/L as CaCO₃
(0.0800 M and 0.800 M titrants)

2272000 100 tests

Drop Count Titration Method

Hardness Indicator/EDTA, 0-20 mg/L
as CaCO₃

2437800 100 tests

UniVer® 3 Indicator/EDTA
Range: 0-30 gpg as CaCO₃
(Hardness 3 Titrant)

2437900 100 tests

Hardness (Total) Ultra Low Range Reagent Sets

Colorimetric Method

Chlorophosphonazo Method, 8-1000 µg/L as
CaCO₃ with indicator solution pillows

2603100 100 tests

Same as above, with bottled Chlorophosphonazo
Indicator Solution.

2603101 250 tests

Hardness Standard Solutions as CaCO₃ (NIST)

0.50 mg/L hardness

2058016 946 mL

2.0 mg/L hardness

2058116 946 mL

10,000 mg/L hardness, 10-mL Volute Ampule

218710 16

Also see Mixed Parameter Quality Control Standards on page 223.

Hardwater, 20 gpg

20 gpg (342 mg/L) as CaCO₃ and 2 mg/L Iron

47949 500 mL

Hexadecane

Standard for Oil & Grease test

99% CAS No. 544-76-3

FW = 226.44

2664842 100 mL

Hexamethylenetetramine

(Methenamine)

Analytical Grade, CAS No. 100-97-0

Suitable for preparation of formazin standards
(CH₂)₆N₄, FW = 140.19

187834 500 g

Hexamethylenetetramine Powder Pillows

For Aluminum ECR method

10 mL sample

2603999 100

25 mL sample

187866 50

Hexanes

ACS Grade, CAS No. 110-54-3

Primarily C₆H₁₄, FW = 86.18

1447849 500 mL

Hexanes (95% n-hexane)

Organic Residue Analysis, CAS No. 110-54-3

FW = 86.18

2510253 1 L

HexaVer® Powder Pillows

CDTA - for complexing interferences

24399 100

HexaVer® Hardness Titrant

See CDTA Titrant.

HNB Dilution Solvent

Used with HNB powder for the determination of
calcium and magnesium in brine

2305042 100 mL

HNB Lab Reagent Package

Each package contains one unit of HNB powder
and one unit of HNB dilution solvent. Used for the
determination of calcium and magnesium in brine

2307300 each

Holmium Trichloride Powder Pillows

For spectrophotometer wavelength checks

2343267 20

Hydrazine Reagent, HydraVer® 2

179032 100 mL MDB

179049 500 mL

179053 1 L

Hydrazine AccuVac® Ampules

2524025 25

Hydrazine Sulfate

ACS Grade, CAS No. 10034-93-2

Suitable for preparation of formazin standards

H₂NNH₂•H₂SO₄, FW = 130.12

74226 100 g

Assay: ≥99.0%

Hydrochloric Acid (12 N)

ACS Grade, CAS No. 7647-01-0

HCl, approx. 37%, FW = 36.45

13449 500 mL

13406 2.5 L

Assay: ≥36.5 but ≤38.0%

Hydrochloric Acid Solutions

For soil analysis

Weak HCl solution 0.75 N

1226729 200 mL

Strong HCl solution 4.0 N

1227429 200 mL

Hydrochloric Acid Standard Solutions

0.02 N

2330353 1 L

0.1 N

1481253 1 L

1.0 N, 1.0 M

2321353 1 L

2.5 N

141832 100 mL MDB

6.0 N (1:1)

88449 500 mL

Hydrochloric Acid Standard Solution

Cartridge for Digital Titrator

1439001 8.00 N

Digits x 0.1 = meq

Hydrogen Peroxide Solution, 30%

ACS Grade, CAS No. 7722-84-1

H₂O₂, FW = 34.01

14411 473 mL (No Air Shipments)

Assay: ≥29.0 but ≤32.0%

Hydrogen Peroxide Solution, 50%

Suitable for use with Hach Digesdahl® Digestion

Apparatus

2119649 490 mL

(No Air/UPS Shipments)

Hydrogen Sulfide Paper

2537733 100

Hydrogen Sulfide Reagent Set

Colorimetric Method

Methylene Blue Method, 5-800 µg/L S²⁻

(Color disc 0-2.25 mg/L) as S²⁻

Contains: Sulfide Reagents 1 and 2.

For turbid samples, also order Phenol Solution

211220 and Bromine Water 221120.

2244500 100 tests

Hydrosulfite Reagent Powder Pillows

For reduction of chelated copper to Cu⁺

25-mL sample

2118869 100

Hydroxylamine Hydrochloride

ACS Grade, CAS No. 5470-11-1

NH₂OH•HCl, FW = 69.49

24614 113 g

Assay: ≥96.0%

Hydroxylamine-Hydrochloride

Solution, 100 g/L

For volatile acids

81842 100 mL

Hydroxy Naphthol Blue

ACS Grade, CAS No. 63451-35-4

For use in calcium titrations

Also see CalVer® 2 Calcium Indicator.

28114H 113 g

28101H 454 g

1-(1-Hydroxy-2-Naphthylazo)-6-Nitro-2-Naphthol-4-Sulfonic Acid, Sodium Salt

See Eriochrome Black T

Hypochlorite (Chlorine Bleach) Reagent Set

(See Parameters Section page 169 for details.)

For Digital Titrator, 5-15% Cl₂

2687000 100 tests

Indoxyl beta-D-glucopyranoside

Blue color indicator for *Enterococci*

2813935 2 g

Store in freezer (less than 0°C)

Iodate Standard Solution

See Dissolved Oxygen (DO) Standard Solution.

Iodate-Iodide Standard Solutions

Cartridge for Digital Titrator

1496101† 0.3998 N

Digits = mg/L SO₃ in 20 mL

Digits x 0.0005 = meq

†Chemical Stability—See page 219.

Find it here... Buy it today on hach.com

U.S. customers only.



IODIDE-IODATE — MANGANESE

Iodide-Iodate Solutions

(See Potassium Iodide-Iodate and Iodate-Iodide Standard Solutions)

Iodine Standard Solution Cartridge for Digital Titrator

2333301† 0.0282 N

Iodine Reagent

See *DPD Reagents for Chlorine*.

Iodine Standard Solutions

0.0282 N
2333353† 1 L
0.1 N (0.05 M)
2321453† 1 L

Iron Reagents

See FerroMo™, Ferrous Iron Reagents, FerroVer®, FerroZine®, TPTZ Reagents (See Parameters Section for details on several methods.)

Iron Standard Solutions as Fe (NIST)

1 mg/L
13949 500 mL
10 mg/L
14049 500 mL
25 mg/L, 10-mL Voluette Ampule
1425310 16
50 mg/L, 10-mL Voluette Ampule
1425410 16
100 mg/L
1417542 100 mL
1000 mg/L (HCl matrix)
227142 100 mL

Also see **Mixed Parameter Quality Control Standards on page 223**.

Iron TNTplus®

0.2-6.0 mg/L
TNT858 25 tests

Iron (Total) Reagent Sets

Digital Titrator Method
EDTA Titration Method
Range: 10-100 mg/L as Fe
(0.0716 M titrant)
2449200 100 tests
Range: 100-1000 mg/L as Fe
(0.716 M titrant)
2449300 100 tests

Isopropyl Alcohol

ACS Grade, CAS No. 67-63-0 Assay: ≥99.9%
CH₃CHOHCH₃, FW = 60.10
1445949 500 mL
1445917 4 L
Technical Grade.
1227642 100 mL

K, L

KHP

See *Potassium Acid Phthalate*.

Kjeldahl Indicator

See *TKN Indicator Solution*.

Lactose Broth, Dehydrated

19634 500 g
(See Microbiological Products, pages 248-250 for prepared media.)

†*Chemical Stability*—See page 219.

Lauryl Tryptose Broth, Dehydrated

19726 100 g
19734 500 g
(See Microbiological Products, pages 248-250 for prepared media.)

Lauryl Tryptose w/MUG Broth, Dehydrated

2255734 500 g

Lead, PPb-1 Acid Preservative Solution

For LeadTrak™ Lead Test
2368531 236 mL

Lead Acetate Solution, 10%

APHA, Arsenic and Selenium
1458042 100 mL

Lead Reagent Sets

(See Parameters Section page 186 for details.)

Colorimetric Method

Dithizone Method, 3-300 µg/L Pb
(Range depends on instruments used)
2243100 100 tests (No Air Shipments)
Air Freight Configuration
2243101 100 tests
LeadTrak™ Fast Column Extraction Method,
5-150 µg/L Pb
2375000 20 tests
PAR Method, 0.1-2.0 mg/L Pb, TNTplus
TNT850 25 tests

Lead Sensor Pack

For SA1100 Analyzer
5040100 10 tests

Lead Standard Solutions as Pb (NIST)

10 mg/L
2374820 25 mL
100 mg/L
1261742 100 mL
1000 mg/L (HNO₃ matrix)
1279642 100 mL

Lead TNTplus®

PAR method, 0.1-2.0 mg/L Pb
TNT850 25 tests

Lights Solution Ampules

For checking ORP electrode response
2612520 20

Lignin Reagent

See *Tannin-Lignin Reagent Set*; also *TanniVer® 3 Tannin-Lignin Reagent*.

Lithium Hydroxide Powder Pillows

For manometric BOD apparatus; for potassium test in acid digest
1416369 100

M

m-E Agar, Dehydrated

2281234 500 g

m-Endo Agar LES, Dehydrated

2406634 500 g

m-Endo Broth, Dehydrated

1462326 100 g
1462300 500 g

m-Green YM Broth, Dehydrated

2428200 500 g

m-HPC Agar, Dehydrated

2280734 500 g

m-TEC Agar, Dehydrated

A differential and selective MF medium for *E. coli*.

2281126 100 g
(See Microbiological Products, pages 248-250 for prepared media.)

m-TGE Broth, Dehydrated

2426400 500 g

Magnesium, reagents for determination of

See *Hardness Reagent Sets*.

Magnesium Chloride

ACS Grade, CAS No. 7791-18-6

MgCl₂•6H₂O, FW = 203.33

611434 500 g
Assay: 99.0-102%

Magnesium Chloride Cartridge for Digital Titrator

For chelants determination
2062501 0.080 M
Digits x 0.1 = mg/L Chelant as mg/L
CaCO₃ in 100-mL sample

Magnesium Chloride Pillows for Dilution Water Preparation

Visit: hach.com

Magnesium Chloride Solution, 51% w/v

APHA, Cyanide Distillation
1476253 1 L

Magnesium EDTA

See *EDTA, Magnesium Disodium Salt*.

Magnesium Standard Solutions (NIST)

1000 mg/L as Mg (HNO₃ matrix)
1479442 100 mL
For checking Hardness Monitor response
10,000 ± 1000 mg/L as CaCO₃
102233 29 mL DB

Magnesium Sulfate Solution

APHA, BOD
43049 500 mL

Manganese Reagent Sets

(See Parameters Section page 187 for details.)

Colorimetric Method

PAN Method, 0.006-0.700 mg/L as Mn
For 10-mL samples
2651700 50 tests
For 25-mL samples
2243300 100 tests
Periodate Oxidation Method, 0.1-20.0 mg/L Mn
(Color disc 0-3 mg/L) as Mn
Contains: Buffer Powder Pillows (Citrate type),
Sodium Periodate Powder Pillows
For 10-mL samples
2430000 100 tests
For 25-mL samples
2243200 100 tests

Manganese Standard Solutions as Mn (NIST)

10 mg/L, 2-mL PourRite Ampule	
2605820	20
25 mg/L, 2-mL PourRite Ampule	
2112820	20
250 mg/L, 10-mL Voluette Ampule	
1425810	16
1000 mg/L (HNO ₃ matrix)	
1279142	100 mL

Also see Mixed Parameter Quality Control Standards on page 223.

Manganous Sulfate Powder Pillows

For dissolved oxygen; 300-mL sample

107166 50

Manganous Sulfate Solution

APHA, Dissolved Oxygen Method

27549 500 mL

Mannitol

ACS Grade, CAS No. 69-65-8

C₆H₁₄O₆, FW = 182.17

2288226 100 g

ManVer® 2 Hardness Indicator Solution

APHA, Hardness Method

42532 100 mL MDB

42549 500 mL

ManVer® 2 Hardness Indicator

APHA, Hardness Method

Powder

28014 113 g

Powder pillows for test kits

92899 100

Powder pillows for 50 mL sample

85199 100

Masking Reagent for Aluminum in Brine

2310542 100 mL

MBTH Powder Pillows

For formaldehyde determination

2257169 100

Mercuric Nitrate Cartridges for Digital Titrator

1439301 0.2256 N
Digits = mg/L Cl⁻ in 100 mL

92101 2.256 N

Digits x 0.000282 = meq

2393701 2.570 N

Digits x 0.1 = ppt salinity in 2 mL

Digits x 0.00321 = meq

Mercuric Nitrate Standard Solutions

0.0141 N

28553 1 L

0.141 N

192049 500 mL

Mercuric Sulfate

Analytical Grade, CAS No. 7783-35-9

Suitable for use as COD reagent

HgSO₄, FW = 296.68

191520 28.3 g

Assay: 100 ± 2%

Mercuric Thiocyanate Solution

For colorimetric chloride determination

2212129 200 mL

Mercury Reagent Sets

(See Parameters Section page 188 for details.)

Colorimetric Method

Cold Vapor Method, 0.1-2.5 µg/L

2658300 25 tests

Mercury Standard Solutions as Hg (NIST)

1000 mg/L (HNO₃ matrix)

1419542 100 mL

Metals Prep Set

For determination of total metals with TNTplus reagents

TNT890 25 tests

Methyl Alcohol

ACS Grade, CAS No. 67-56-1

CH₃OH, FW = 32.04

1446449 500 mL

1446417 4 L (No Air Shipments)

Methyl Orange Indicator Solutions

0.50 g/L, APHA

14849 500 mL

14832 100 mL MDB

Methyl Purple Indicator Solution

1.0 g/L. For alkalinity titrations;

pH range 4.8 to 5.4

2193432 100 mL MDB

2193449 500 mL

Methyl Red Indicator Solution

1.0 g/L, APHA

14949 500 mL

Methylthymol Blue Powder Pillows

Indicator for metals and chelant titrations

2284799 100

4-Methylumbelliferyl-fl-D-Glucuronide

(MUG Fluorescence Crystals) CAS No. 6160-80-1

For rapid detection of *E. coli*

2184421 1 g

Mineral Stabilizer Solution

Removal of hardness interference in ammonia method for soils, sludges and wastewater

2376626 50 mL SCDB

2376649 500 mL

Molybdate Reagent

For high range (0.2-30.0 mg/L) phosphate

223632 100 mL MDB

223653 1 L

223617 3.78 L

For low range phosphate

2599849 500 mL

Molybdate 3 Reagent

For low range silica

199526 50 mL SCDB

199532 100 mL MDB

199549 500 mL

199553 1 L

Molybdate Reagent Powder Pillows

For high range silica (1-100 mg/L) silica 10-mL sample

2107369 100

2107328 1000

25-mL sample

104199 100

104128 1000

Molybdate Reagent Powder Pillows

For low range (0-2 mg/L) silica 5-mL sample

1454699 100

Molybdenum 1 Reagent Powder Pillows

For 5-mL sample

2359299 100

For 20-mL sample

2352449 100

For 50-mL sample

2352769 100

Molybdenum 2 Reagent Solution

2352523 25 mL SCDB

2352512 50 mL MDB

2352532 100 mL MDB

2352549 500 mL

Molybdenum (Molybdate) Reagent Sets

(See Parameters Section page 189 for details.)

Colorimetric Method

Mercaptoacetic Acid Method, 0.3-40.0 mg/L as Mo⁶⁺

10-mL sample

2604100 100 tests

25-mL sample

2243400 100 tests

Ternary Complex Method

0.02-3.00 mg/L as Mo⁶⁺

Contains: Molybdenum 1 and 2 Reagents for Low Range Molybdate

5-mL sample

2439500 100 tests

20-mL sample

2449400 100 tests

50-mL sample

2440200 100 tests

Molybdenum Standard Solutions as Mo (NIST)

10 mg/L

1418742 100 mL

1000 mg/L [NH₄OH(Cl⁻,NO₃⁻) matrix]

1418642 100 mL

Molybdovanadate Reagent

For Reactive (ortho) Phosphate

2076032 100 mL MDB

2076049 500 mL

2076053 1 L

2076004 1 L, 4/pk

2076017 3.78 L

AccuVac Ampules

2525025 25

MolyVer Reagent AccuVac Ampules

Mercaptoacetic Acid Method, 0.2-40.0 mg/L Mo⁶⁺

Also requires 0.4M CDTA 2615436.

2522025 25

MolyVer 1 Molybdenum Reagent Powder Pillows

10 mL sample 0.3-40.0 mg/L Mo

2604299 100

25-mL sample 0-35.0 mg/L Mo

1414669 100

MolyVer 2 Molybdenum Reagent Powder Pillows

10-mL sample 0.3-40.0 mg/L Mo

2604399 100

25-mL sample 0-35.0 mg/L Mo

1414869 100

†Chemical Stability—See page 219.

MOLYBDENUM – NITROGEN-AMMONIA

MolyVer 3 Molybdenum Reagent Powder Pillows

10-mL sample 0.3-40.0 mg/L Mo
2604499 100
25-mL sample 0-35.0 mg/L Mo
1417869 100

Monochlor F Reagent PP

2802246 50
2802299 100

Monochloramine Reagent Set, HR

Indophenol method, Test 'N Tube
0.1-10.0 mg/L as Cl₂
2805145 Up to 50 tests

Also see SpecV Gel Secondary Standards for Monochloramine on page 223.

MUG Reagent

See 4-Methylumbelliferyl-fl-D-Glucuronide.

MUGGAL

(4-Methylumbelliferyl beta-D galactopyranoside)
Fluorescent indicator for total coliforms
2814135 2 g
Store in freezer (less than 0°C)

Murexide Indicator Powder Pillows

2701349 100

N

N-(1-Naphthyl)-ethylenediamine Dihydrochloride

Analytical Grade, CAS No. 1465-25-4
C₁₂H₁₄N₂•2HCl, FW = 259.17
1124224 25 g
Assay: ≥98.0%

Nalidixic Acid

2407124 25 g

Natural Water Standard Solutions (NIST)

For conductivity/TDS
40% sodium sulfate, 40% sodium bicarbonate,
20% sodium chloride
30 mg/L TDS, 46.7 µS/cm
2974526 50 mL
2974549 500 mL
300 mg/L TDS, 445 µS/cm
2974626 50 mL
2974649 500 mL
1000 mg/L TDS, 1417 µS/cm
2974726 50 mL
2974749 500 mL
3000 mg/L TDS, 3960 µS/cm
2974826 50 mL
2974849 500 mL

Neodymium Chloride Solution

Wavelength calibration standard for spectrophotometers
1421042 100 mL

Nessler Reagent

2119432 100 tests MDB
2119449 500 mL
2119453 1000 mL

Neutral Detergent Concentrate

Acid Detergent Fiber Test
2277353 1 L

Nickel 1 Reagent Powder Pillows

212368 25

Nickel 2 Reagent Powder Pillows

212468 25

Nickel Reagent Sets

(See Parameters Section page 190 for details.)

Colorimetric Method

Heptoxime Method, 0.02-1.80 mg/L as Ni

2243500 50 tests
PAN Method, 0.006-1.000 mg/L as Ni
10-mL sample

2651600 100 tests
25-mL sample

2242600 100 tests
Dimethylglyoxime Method, 0.1-6.0 mg/L Ni
TNTplus
TNT856 25 tests

Nickel Standard Solutions as Ni (NIST)

1000 mg/L (HNO₃ matrix)
1417642 100 mL

Nickel TNTplus®

Dimethylglyoxime Method, 0.1-6.0 mg/L Ni
TNT856 25 tests

Nicotinic Acid p-Toluenesulfonic Acid

(Nicotinic Acid PTSA)
Protein-TKN standard: 4.743% N, 29.64% crude protein
2278124 25 g

Nitrate Ionic Strength Adjustor Powder Pillows

4456369 100

Nitrate Ionic Strength Adjustor Buffer Solution

2488349 500 mL

Nitrate Reagents

See Nitrogen, Nitrate Reagents and NitraVer Reagents.

Nitrate Standard Solution

See Nitrogen, Nitrate Standard Solutions.

NitraVer® 5 Nitrate Reagent

For mid- and high range: (0.1-10.0 or 0.3-30.0 mg/L as nitrate-N)

AccuVac Ampules
2511025 25

Powder Pillows 5-mL sample

1403546 50
1403599 100

10-mL sample

2106169 100
2106103 300

25-mL sample
1403499 100
1403428 1000

NitraVer® 6 Nitrate Reagent

Powder Pillows

For low range: 0.01-0.50 mg/L as nitrate-N.

Use with NitraVer 3

5-mL sample (saltwater)

2076199 100

5-mL sample

1412099 100

10-mL sample

2107249 100

30-mL sample

1411999 100

1411928 1000-pac

Nitric Acid

ACS Grade, CAS No. 7697-37-2
HNO₃ approx. 70%, FW = 63.01
15249 500 mL (No FedEx Shipments)

Nitric Acid Solution, 1:1

254049 500 mL

Nitrification Inhibitor, Formula 2533™

Contains 2-chloro-6 (trichloromethyl) pyridine (N-Serve), coated on an inert substrate. Two shots in a 300-mL sample (use the dispenser cap, available below) inhibits nitrogenous oxygen demand in the BOD test. Approximately 200 samples can be treated with 35 g.

2533335 35 g

2533334 500 g

Dispenser cap (for 253335)

45901 each

Nitrite TNTplus®

LR, Diazotization method, 0.015-0.60 mg/L NO₂-N

TNT839 25 tests

HR, Diazotization method, 0.6-6.0 mg/L NO₂-N

TNT840 25 tests

Nitrite Solution, Stock, 250 µg/mL (mg/L) as N

APHA, Nitrogen (Nitrite)
2340249† 500 mL

NitriVer® 2 Nitrite Reagent Powder Pillows

For high range: up to 250 mg/L as nitrite.

5-mL sample

181369 100

10-mL sample

2107569 100

25-mL sample

221969 100

NitriVer® 3 Nitrite Reagent

For low range: 0.002-0.500 mg/L or 0.02-0.30 mg/L as nitrite-N.

AccuVac Ampules

2512025 25

Powder Pillows 5-mL sample

1407899 100

1407828 1000

10-mL sample

2107169 100

25-mL sample

1406599 100

1406528 1000

Nitrogen Standards

For checking accuracy of crude protein test (TKN).

Set of three 25-g standards: Ammonium p-Toluenesulfonic Acid (Ammonium PTSA), Glycine PTSA and Nicotinic Acid PTSA.

2277800 Set of 3

Nitrogen-Ammonia Reagent Sets

Also see Ammonia.

(See Parameters Section page 154 for details.)

Colorimetric Method

Nessler Method, 0.02-2.50 mg/L NH₃-N

2458200 250 tests

10-mL sample

2429900 100 tests

Colorimetric Method

10-mL sample

2668000 100 tests

Colorimetric Method

Test 'N Tube™ AmVer™ Reagent Set,

0.02-2.50 mg/L NH₃-N mg/L

2604545 25-50 tests

Test 'N Tube™ AmVer™ Reagent Set,

0.4-50.0 mg/L NH₃-N

2606945 25-50 tests

Nitrogen-Ammonia Standard Solutions as NH₃-N

1 mg/L	
189149	500 mL
10 mg/L	
15349	500 mL
50 mg/L, 2-mL PourRite Ampule	
1479120	20
50 mg/L, 10-mL Voluette Ampule	
1479110	16
100 mg/L	
2406549	500 mL
150 mg/L, 10-mL Voluette Ampule	
2128410	16
160 mg/L, 10-mL Voluette Ampule	
2354153	1 L

Also see **Mixed Parameter Quality Control Standards** on page 223.

Nitrogen-Inorganic, Total Pretreatment Reagent Set

Test 'N Tube™ Titanium Chloride Method, 0.2-25.0 mg/L
Contains: Total Inorganic Nitrogen Reductant Ampules, and Total Inorganic Nitrogen Pretreatment Reagent (Method also requires 2604545)
2604945 25-50 tests

Nitrogen-Nitrate Reagent Sets

(See Parameters Section page 192 for details.)
(See NitraVer for additional Nitrate reagents.)

Colorimetric Method
High Range Cadmium Reduction Method
Range: 0-10 mg/L as NO₃-N,
5-mL sample
2460800 100 tests
Low Range Cadmium Reduction Method
Range: 0.01-0.50 mg/L as NO₃-N,
10-mL sample
2429800 100 tests
30-mL sample
2245100 100 tests

Colorimetric Method
Chromotropic Acid Method
Test 'N Tube NitraVer X Reagent Set, 0.2-30.0 mg/L
2605345 50 tests

Nitrogen-Nitrate TNTplus®, LR

0.2-13.5 mg/L NO₃-N
TNT835 25 tests

Nitrogen-Nitrate TNTplus®, HR

5-35 mg/L NO₃-N
TNT836 25 tests

Nitrogen-Nitrate Standard Solutions as NO₃-N (NIST)

1 mg/L as NO ₃ -N, 4.43 mg/L as NO ₃ ⁻	
204649	500 mL
5 mg/L, 10-mL Voluette Ampule	
2557810	16
10 mg/L, 44.3 mg/L as NO ₃ ⁻	
30749	500 mL
15 mg/L	
2415132	100 mL MDB
100 mg/L as NO ₃ -N, 443 mg/L as NO ₃ ⁻	
194749	500 mL
500 mg/L, 10-mL Voluette Ampule	
1426010	16
500 mg/L, 2-mL PourRite Ampule	
1426020	20
1000 mg/L as NO ₃ -N; 4430 mg/L as NO ₃ ⁻	
1279249	500 mL

Also see **Mixed Parameter Quality Control Standards** on page 223.

Nitrogen-Nitrite, Low Range, Reagent Set

Colorimetric Method
Test 'N Tube NitrVer 3 Reagent Set, 0.002-0.500 mg/L
Contains: NitrVer 3 Reagent Test 'N Tubes
2608345 50 tests
(Also see *NitrVer 3 Nitrite Reagent Powder Pillows.*)

Nitrogen, Total Reagent Sets

(See Parameters Section page 194 for details.)
Test 'N Tube LR method, 0.5-25.0 mg/L N
2672245 25-50 tests
Test 'N Tube HR method, 10-150 mg/L N
2714100 25-50 tests
TNTplus LR method, 1-16 mg/L N
TNT826 25 tests
TNTplus HR method, 5-40 mg/L N
TNT827 25 tests
TNTplus UHR method, 20-100 mg/L N
TNT828 25 tests

Nitrogen (Total Kjeldahl) Reagent Set

(See Parameters Section page 194 for details.)
Colorimetric Method
Nessler Method, 1-150 mg/L
2495300 250 tests
(No Air/UPS Shipments)

Nitrogen (Simplified Total Kjeldahl) Reagent Set TNTplus®

0-16 mg/L N
TNT880 25 tests

Nitrogen, Total TNTplus®

See *Nitrogen, Total Reagent Sets.*

Nitrogen, Total Kjeldahl Indicator

See *TKN Indicator.*

m-Nitrophenol Indicator Solution

10 g/L, pH indicator
247632 100 mL DB

N-Serve

See *2-Chloro-6 (Trichloromethyl) Pyridine and Nitrification Inhibitor*

Nutrient Broth, Dehydrated

General purpose medium for cultivating microorganisms that are not exacting in their food requirements. Specified by APHA for water, sewage and dairy products.
2560626 100 g

Nutrient Buffer Pillows

APHA, for preparing BOD dilution water. Ready for immediate use.
0.5-mL size for 300 mL
1416066 50
3-mL size for 3 liters
1486166 50
4-mL size for 4 liters
2436466 50
6-mL size for 6 liters
1486266 50
19-mL size for 19 liters
1486398 25
Respirometric Nutrient Buffer Pillows for BODTrak II Apparatus
2962266 50

O

Oxalic Acid Reagent, 150 g/L

For silica determinations
97549 500 mL

Oxalic Acid 2 Reagent

For silica determination; removes phosphate interference
1409417 3.78 L
(No Air/UPS Shipments)

Oxidase Reagent, 0.5 mL

2622500 50/pk

Oxygen Demand, Biochemical

See *BOD.*

Oxygen Demand, Chemical

See *COD.*

Oxygen, Dissolved

See *Dissolved Oxygen.*

Oxygen Scavenger Reagents

See *DEHA Reagent Set.*

Ozone Reagent AccuVac® Ampules

Range: 0-0.25 mg/L; 1-inch cell path
2516025 25
Range: 0-0.75 mg/L; 1-inch cell path
2517025 25
Range: 0-1.5 mg/L; 1-inch cell path
2518025 25

P

P-A Broth, Dehydrated

See *Microbiological Products, page 248 for Presence-Absence Broth.*

PAN Indicator Solutions

0.3% colorimetric reagent for low level nickel and cobalt determinations, indicator for EDTA titration of copper
2150232 100 mL
0.1% colorimetric reagent for low level manganese determinations
2122426 50 mL SCDB
2122432 100 mL
2122449 500 mL
(See also *Manganese Reagent Sets*)

PCB Reagent Set

Immunoassay method, ppm thresholds
2773500 Up to 18 tests

Peptone Diluent

See *Dilution Water; Dilution Water, Buffered, Sterile. Visit: hach.com*

pH Standardization Buffers

See *Buffers.*

pH Electrode Storage Solution, 3M

2756549 500 mL
2756526 50 mL

pH — PHOSPHORUS

pH Electrode Storage Solution

Powder Pillows

Each pillow makes 25 mL of storage solution

2657364 20

1,10-Phenanthroline Ferrous Sulfate

See *Ferrous Indicator Solution*.

Phenol

ACS Grade, CAS No. 108-95-2

C₆H₅OH, FW = 94.11

75814 113 g

Phenol Reagent Powder Pillows

87299 100

For nonextraction method

2481569 100

Phenol 2 Reagent Powder Pillows

183699 100

Phenol Red Indicator Powder Pillows

For pH Test Kit (color cube)

2074846 50

Phenol Red Indicator Solutions

Standardized for colorimetric pH determination

Color range: pH 5.8 (yellow)-pH 7.3 (red)

21136 15 mL SCDB

21126 50 mL SCDB

21132 100 mL MDB

21149 500 mL

2657512 50 mL spec. grade
(for photometers)

Phenol Solution

30 g/L

211220 29 mL

Phenols Reagent Set

(See Parameters Section page 199 for details.)

Colorimetric Method

4-Aminoantipyrine Method, 0.002-0.200 mg/L

as phenol

2243900 100 tests

No Air Shipments

Air Freight Configuration

2243901 100 tests

Phenolphthalein Indicator Solutions

1 g/L; pH indicator

189736 15 mL SCDB

189753 1 L

5 g/L, APHA

16236 15 mL SCDB

16232 100 mL MDB

16253 1 L

Phenolphthalein Powder Pillows

94299 100

Phenolsulfonphthalein

See *Phenol Red*.

Phenylarsine Oxide (PAO)

Cartridges for Digital Titrator

2259901† 0.00451 N

For chlorine:

1 digit = 1 µg/L Cl₂ in 200 mL

Digits x 0.00000564 = meq

2142001 0.0451 N

For chlorine:

Digits x 0.01 = mg/L Cl₂ in 200 mL

Digits x 0.0000564 = meq

199901† 0.00564 N

PAO Titrant

Phenylarsine Oxide (PAO)

Standard Solutions

PAO Titrants (also available in Digital Titrator

cartridges)

0.00564 N

199942† 100 mL

199953† 1 L

199917† 3.78 L

Phenylarsine Oxide (PAO) Titrant,

0.00564N

Total and/or Free Chlorine (Amperometric Method)

2700349 500 mL

Phosphate Buffer Solution Pillows,

Sterile

AODC Procedure for Total Bacteria

2375866 50

Phosphate Pretreatment

Powder Pillows

1450199 100

Phosphate 2 Reagent Powder Pillows

106199 100

Phosphate Reagent

Also see *Phosphorus Reagents*.

Phosphate (Acid Hydrolyzable)

Reagent Set

(See Parameters Section—Phosphorus page 201 for details.)

Colorimetric Method

Test 'N Tube Total and Acid Hydrolyzable

Phosphate Reagent Set, 0.06-3.50 mg/L PO₄

2742745 Up to 50 tests

Phosphate Standard Solutions

as PO₄ (NIST)

1 mg/L

256949 500 mL

3 mg/L

2059716 946 mL

2059703 2.9 L

10 mg/L

1420416 946 mL

15 mg/L

1424342 100 mL

30 mg/L

1436716 946 mL

50 mg/L, 10-mL Voluette Ampule

17110 16

50 mg/L, 2-mL PourRite Ampules

17120H 20

50 mg/L

17149 500 mL

100 mg/L

1436832 100 mL MDB

500 mg/L, 10-mL Voluette Ampule

1424210 16

500 mg/L

1424232 100 mL MDB

Also see **Mixed Parameter Quality Control Standards on page 223.**

Phosphonates Reagent Set

Colorimetric Method

Persulfate/UV Oxidation Method, 0.1-5 mg/L,

1-125 mg/L

Contains: PhosVer 3 Phosphate Reagent Powder

Pillows

10-mL sample

2429700 100 tests

25-mL sample

2244000 100 tests

Phosphoric Acid

ACS Grade, CAS No. 7664-38-2

H₃PO₄, approx. 85%, FW = 98.00

76215 2.5 L

Assay: ≥85.0%

Phosphoric Acid, 10%

For phenol distillation and wastewater preservation

1476932 100 mL MDB

Phosphorus, Rapid Liquid™ Reagents

For rapid liquid high-range phosphorus,

0.3-45.0 mg/L PO₄ Molybdovanadate Reagent

2076049 500 mL

Phosphorus, Reactive, Rapid Liquid™ Reagents

For rapid liquid reactive phosphorus,

19-3000 µg/L PO₄, low-range

Molybdate Reagent Solution

2599849 500 mL

Ascorbic Acid Solution

2599949 450 mL

Ascorbic Acid Powder

2651255 48 g

Phosphorus Reagent Set Acid Hydrolyzable Phosphorus

Acid Hydrolyzable and Total Phosphate TNT

Reagent Set Ascorbic Acid Method,

0.06-3.50 mg/L PO₄

2742745 Up to 50 tests

Phosphorus, Reactive

(See Parameters Section page 201 for details.)

Amino Acid Method, 0.23-30.00 mg/L PO₄

2244100 100 tests

Ascorbic Acid Method, Rapid Liquid, 19-3000 µg/L

PO₄

2678600 250 tests

Ascorbic Acid Method, PhosVer 3 Powder Pillows

10-mL Sample, 0.02-2.50 mg/L PO₄

2106069 100

2106028 1000

25 mL Sample, 0.02-2.50 mg/L PO₄

212599 100

212528 1000

Ascorbic Acid Method, PhosVer 3 AccuVac

Ampules, 0.02-2.50 mg/L PO₄

2508025 25

Ascorbic Acid Method, PhosVer 3 TNT Vials,

0.06-5.00 mg/L PO₄

2742545 Up to 50 tests

Reactive Phosphorus TNTplus, 1.6-30.0 mg/L PO₄

TNT846 25

Molybdovanadate Method, 0.3-45.0 mg/L PO₄

Molybdovanadate Phosphorus Reagent

2076032 100 mL

2076049 500 mL

Molybdovanadate Reagent AccuVac Ampules

2525025 25

Molybdovanadate Method TNT Vials,

1.0-100.0 mg/L PO₄

2767345 Up to 50 tests

Phosphorus, Reactive and Total Reagent Sets

(See Parameters Section page 201 for details.)

Ascorbic Acid Method

TNTplus LR Method, 0.05-1.5 mg/L P

(0.15-4.5 mg/L PO₄)

TNT843 25

TNTplus HR Method, 0.5-5 mg/L P

(1.5-15.0 mg/L PO₄)

TNT844 25

TNTplus UHR Method, 2-20 mg/L P

(6-60 mg/L PO₄)

TNT845 25

†Chemical Stability—See page 219.

Phosphorus, Total Reagent Sets

(See Parameters Section page 201 for details.)

Total Phosphorus Reagent Set, HR

Molybdovanadate Method TNT,
1.0-100.0 mg/L PO₄

2767245 25-50 tests

Total Phosphorus Reagent Set, LR

Ascorbic Acid Method TNT, 0.06-3.50 mg/L PO₄

2742645 Up to 50 tests

Total Phosphorus Digestion Reagent Set

Includes Sulfuric Acid, Sodium Hydroxide and
Potassium Persulfate Powder Pillows

For digestion prior to analysis by a Reactive
Phosphorus method

2459000 100 tests

Phosphorus 1 Reagent

Used for phosphorus determination in food and
feed samples

2260549 500 mL

Phosphorus 2 Reagent

Used for phosphorus determination in food and
feed samples

2260649 500mL

Phosphorus Standard Solutions as P (NIST)

25 mg/L, 10-mL Voluette Ampule

2109210 16

1000 mg/L

2321142 100 mL

PhosVer® 3 Phosphate Reagent

AccuVac Ampules

2508025 25

Powder Pillows 5-mL sample

220999 100

220928 pk/1000

10-mL sample

2106069 100

2106028 pk/1000

25-mL sample

212599 100

212528 pk/1000

Phthalate-Phosphate Reagent Powder Pillows

For low-level determination of nickel and cobalt
10-mL sample

2615199 100

25-mL sample

2150166 50

Plate Count Agar, Dehydrated

(TGY agar: Tryptone-glucose-yeast agar)

For standard plate count, APHA procedure

2177826 100 g

(See Microbiological Products, pages 248-250 for
prepared media.)

Polyseed®

BOD Seed Inoculum

2918700 50 capsules

Polyvinyl Alcohol Dispersing Agent

Ammonia Method for soils, sludges and wastewater
samples

2376526 50 mL SCDB

2376549 500 mL

Polyvinyl Alcohol Solution

Suitable for crude protein determination in feeds

20 g/L

2110042 100 mL

Porphyrim 1 Reagent Powder Pillows

For copper porphyrim method

10-mL sample

2603549 100

25-mL sample

2187469 100

Porphyrim 2 Reagent Powder Pillows

For copper porphyrim method

10-mL sample

2603649 100

25-mL sample

2187569 100

Potassium Acid Phthalate

Primary standard acid, ACS Grade

CAS No. 877-24-7

C₈H₅O₄K, FW = 204.23

31534 500 g

Assay: ≥99.95 but ≤100.05%

Potassium Adjustment Powder

See *Potassium Ionic Strength Adjustor*.

Potassium Biiodate Standard Solution

0.025 N

31249H† 500 mL

Potassium Chloride

ACS Grade, CAS No. 7447-40-7

KCl, FW = 74.55

76401 454 g

Potassium Chloride Reference Electrolyte Gel Cartridges

2546902 2/pk

Potassium Chloride Solution

50% saturated; for use in DO probe,

1429323 25 mL SCDB

Potassium Chloride Standard Solutions (NIST)

Also suitable for standardizing conductivity
apparatus.

74.55 mg/L KCl (0.001M), 146.9 μS/cm

2974226 50 mL

2974249 500 mL

745.5 mg/L KCl (0.01M), 1412 μS/cm

2974326 50 mL

2974349 500 mL

7455 mg/L KCl (0.1M), 12,890 μS/cm

2974426 50 mL

2974449 500 mL

35 ppt KCl Salinity, 53 mS/cm

2714349 500 mL

Potassium Cyanide

ACS Grade, CAS No. 151-50-8

76714 125 g

Assay: ≥96.0%

Potassium Dichromate Standard Solutions

1.000 N K₂Cr₂O₇

2197153 1 L

Potassium Hydrogen Phthalate

See *Potassium Acid Phthalate*.

Potassium Hydroxide Pellets

ACS Grade, CAS No. 1310-58-3 KOH,

approx. 85%, FW = 56.10

31434 500 g

Assay: ≥85%

Potassium Hydroxide Standard Solutions

1.0 N

2314426 50 mL SCDB

8.00 N

28232H 100 mL MDB

28249 500 mL

12.0 N

23032 100 mL MDB

23049H 500 mL

Potassium Iodide

ACS Grade, CAS No. 7681-11-0

KI, FW = 166.01

16701H 454 g

16726H 100 g

Potassium Iodide-Iodate Standard Solutions

0.00125 N (equivalent to 10 mg/L DO)

40149 500 mL

0.0125 N (APHA for sulfite)

1400153 1 L

Potassium Iodide Powder Pillows

For test kits and lab methods

107799 100

For chlorine and hypochlorite titrations

2059996 50

Potassium Iodide Solutions (NIST)

30 g/L

34332 100 mL MDB

34349 500 mL

100 g/L

1228949 500 mL

20%

1456842 100 mL

Potassium Iodide Starch Test Paper

Vial of 100 test strips

2351600 each

Potassium Iodide Swiftest Dispenser for AutoCAT Chlorine

SwifTest bulk dispenser with Potassium Iodide

2834100 250 tests

Replacement vial

107760 250 tests

Potassium Permanganate

ACS Grade CAS No. 7722-64-7

FW = 158.04

16801H 454 g

Potassium Permanganate Solution

1 g/L

1416442 100 mL

Potassium Permanganate Standard Solution

0.1 N

2321753† 1 L

Potassium Persulfate

ACS Grade, CAS No. 7727-21-1

K₂S₂O₈, FW = 270.33

2617501 454 g

Assay: ≥99.0%

†Chemical Stability—See page 219.

POTASSIUM PERSULFATE — SILVER

Potassium Persulfate Powder Pillows

For total phosphate digestion (hot plate)

245199	100
For phosphonate test and Total Phosphate TNT	
2084769	100

Potassium Phosphate, Monobasic

ACS Grade, CAS No. 7778-77-0

Suitable for preparation of microbiological dilution water and pH buffers
 KH_2PO_4 , FW = 136.09
17001H 454 g

Potassium 1 Reagent Powder Pillows

1432198	25
----------------	----

Potassium 2 Reagent

Solution pillows
1432298 25

Potassium 3 Reagent Powder Pillows

1432399	100
----------------	-----

Potassium Sodium Tartrate

See *Rochelle Salt*.

Potassium Standard Solutions as K (NIST)

100 mg/L	
2351749	500 mL
250 mg/L, 10-mL Voluette Ampule	
1479010	16

Potassium Sulfate, Anhydrous

ACS Grade, CAS No. 7778-80-5

K_2SO_4 , FW = 174.27
2340501 454 g

Presence-Absence (P-A) Broth, Dehydrated

Used to detect pollution in treated or potable water; described in the 22nd ed., Standard Methods.

2280934	500 g
(See Microbiological Products, pages 248-250 for prepared media.)	

Pretreatment Reagent Set

For reduction of nitrite interferences in NO_3 test

Purchase both:
 Phenol Solution, 30 g/L
211220 29 mL
 Bromine Water, 30 g/L
221120 29 mL

Process Analyzer Reagents

See pages 393-394.

2-Propanol

(See *Isopropyl Alcohol*)

Proteose Peptone #3

2815134	500 g
----------------	-------

Pyridine

ACS Grade, CAS No. 110-86-1

$\text{C}_5\text{H}_5\text{N}$, FW = 79.10
1446949 500 mL

3-(2-Pyridyl)-5,6-Bis(4-Phenylsulfonic Acid)-1,2,4-Triazine, Monosodium Salt, Monohydrate

(See *FerroZine® Iron Reagent*)

Q, R

QAC Reagent 1 Powder Pillows

2401066	50
----------------	----

QAC Reagent 2 Powder Pillows

2401268	25
----------------	----

Quaternary Ammonium Compound (QAC) Standard

100 mg/L CTAB
2415342 100 mL

R2A Agar, Dehydrated

Low nutrient medium for enumeration and cultivation of bacteria from potable water. Used for pour or spread plate and MF methods; described in the 16th edition of Standard Methods.

2281034	500 g
----------------	-------

Resin, Demineralizer, Dried

Replacement for resin in Hach Demineralizer Bottles (indicating type) 380 g of dried resin is equivalent to 454 g wet

31101H	380 g
---------------	-------

Rochelle Salt Solution

(Potassium sodium tartrate)

172533	29 mL DB
172549	500 mL

Rochelle Salt-PVA Reagent

For ammonia determination

2199432	100 mL MDB
2199449	500 mL

Rosolic Acid

Used to increase selectivity of m-FC Broth.

2162921	1 g
----------------	-----

RoVer® Rust Remover

30001	454 g
30012	454 g (12 bottles per case)
30040	18 kg

S

Salt

See *Sodium Chloride*.

Sample Blank Vials

For use with TNTplus methods

TNT919	5/pk
---------------	------

Selenium Reagent Set

Diaminobenzidine method, 0.01-1.00 mg/L Se

2244200	100 tests
----------------	-----------

Selenium Standard Solution (NIST)

1000 mg/L Se
2240742 100 mL

Silica, Rapid Liquid™ Reagents

Amino Acid F Reagent Powder

2651155	55 g
Amino Acid F Dilution Solvent	
2353011	475 mL
Citric Acid F Reagent Solution	
2254249	500 mL
Molybdate 3 Reagent Solution	
199549	500 mL

Silica Analyzer Reagents

See page 394.

Silica Gel, 100-200 mesh

2665034	500 g
----------------	-------

Silica Gel with Indicator

For use as desiccant

1426901	454 g
----------------	-------

Silica Reagent Sets

(See Parameters Section page 205 for details.)

Heteropoly Blue Method - Low Range

Ultralow Range Rapid Liquid,	
3-1000 µg/L SiO_2	
2678500	250 tests
Ultralow Range Bulk Solution,	
3-1000 µg/L SiO_2	
2553500	100 tests
Ultralow Range Ampuled Reagents,	
3-1000 µg/L SiO_2	
2581400	40 tests
Low Range, 0.01-1.60 mg/L SiO_2	
10-mL Sample, 0.010-1.600 mg/L SiO_2	
2459300	100 tests
25-mL Sample - for older instruments	
2346800	100 tests

Silicomolybdate Method - High Range

1-100 mg/L SiO_2	
10-mL Sample	
2429600	100 tests
25-mL Sample	
2244300	100 tests

Silica 1 Reagent

27026	50 mL SCDB
27032	100 tests MDB
27053	1 L

Silica 3 Reagent

Powder pillows	
27169	100

Silica Standard Solutions as SiO_2 (NIST)

0.5 mg/L	
2100817	3.78 L
1 mg/L	
110649	500 mL
10 mg/L	
140349	500 mL
25 mg/L	
2122531	236 mL
50 mg/L	
111729	200 mL
1000 mg/L	
19449	500 mL

Silicone Oil

126936	15 mL SCDB
---------------	------------

Silver Diethyldithiocarbamate

ACS Grade, CAS No. 1470-61-7

$(\text{C}_2\text{H}_5)_2\text{NCS}_2\text{Ag}$, FW = 256.13
1447624 25 g

Suitability for determination of arsenic:
 Passes test

Silver Nitrate

ACS Grade, CAS No. 7761-88-8
 AgNO_3 , FW = 169.87
17314H 113 g

Silver Nitrate Cartridges for Digital Titrator

1439601† 0.2256 N
 Digits x 0.1 = mg/L Cl^- in 100 mL
 Digits x 0.000282 = meq
1439701 1.128 N
 Digits x 10 = mg/L Cl^- in 5 mL
 Digits x 0.00141 = meq

Silver Nitrate Standard Solutions

0.0141 N (for chloride test)
31653† 1 L
 0.100 N
2321953 1 L
 0.141 N
1255149† 500 mL

Silver Reagent Set

Colorimetric method, 0.02-0.70 mg/L
2296600 50 tests

Silver 1 Reagent Powder Pillows

2293566 50

Silver 2 Reagent Solution Pillows

2293666 50

Silver Standard Solution as Ag (NIST)

1000 mg/L (HNO_3 matrix)
1461342 100 mL

Silver Sulfate

ACS Grade, CAS No. 10294-26-5
 Ag_2SO_4 , FW = 311.83
33414 113 g

Soap Solution,

Hardness Demonstration

50-mL sample
39532 100 mL MDB
39553 1 L
 25-mL sample
46212 50 mL DB
46249 500 mL

Sodium Arsenite Solution, 5.0 g/L

Total and/or Free Chlorine (Colorimetric or Titrimetric Method) and Fluoride (SPADNS Method)
104732 100 mL

Sodium Bicarbonate

ACS Grade, CAS No. 144-55-8
 NaHCO_3 , FW = 84.01
77601 454 g
 Assay: $\geq 99.7\%$ but $\leq 100.3\%$

Sodium Carbonate Solution

For tannin-lignin
67532 100 mL MDB
67549 500 mL

Sodium Carbonate Standard Solutions

0.02 N
18149 500 mL

Sodium Chloride

ACS Grade, CAS No. 7647-14-5
 NaCl , FW = 58.44
18201H 454 g

Sodium Chloride

Standard Solutions (NIST)

Also suitable for standardizing conductivity apparatus
 85.47 mg/L NaCl , 180 $\mu\text{S/cm}$
2307542 100 mL
 491 mg/L NaCl , 1000 $\mu\text{S/cm}$
1440026 50 mL
1440042 100 mL
 1000 mg/L NaCl , 1990 $\mu\text{S/cm}$
210553 1 L
 1000 mg/L as Cl^- (1648 mg/L NaCl)
18349 500 mL
 10,246 mg/L NaCl , 18,000 $\mu\text{S/cm}$
2307426 50 mL
2307442 100 mL
2307449 500 mL
 49 mg/L NaCl , 100 $\mu\text{S/cm}$
2971826 50 mL
2971842 100 mL
2971849 500 mL
 491 mg/L NaCl , 1,000 $\mu\text{S/cm}$
1440042 100 mL
1440049 500 mL
 5.37 g/L NaCl , 10,000 $\mu\text{S/cm}$
2972226 50 mL
2972242 100 mL
2972249 500 mL

Sodium Citrate Solution

For phosphate interference removal in silica test
1490849 500 mL
1490817 3.78 L

Sodium Electrode Storage Solution

4451659 50 mL

Sodium Hydroxide (Pellets)

ACS Grade, CAS No. 1310-73-2
 NaOH , FW = 40.00
18734 500 g
18765 2.5 kg
 Assay: $\geq 97.0\%$

Sodium Hydroxide Cartridges for Digital Titrator

1437701† 0.1600 N
 Digits x 0.1 = mg/L CaCO_3 acidity in 100 mL
 Digits x 0.0002 = meq
1437801† 0.3636 N
 Digits x 0.1 = mg/L CO_2 in 200 mL
 Digits x 0.000454 = meq
1484201† 0.9274 N
 For volatile acids determination
1437901 1.600 N
 Digits = mg/L CaCO_3 acidity in 100 mL
 Digits x 0.002 = meq
1438001 3.636 N
 Digits = mg/L CO_2 in 200 mL
 Digits x 0.00454 = meq
1438101 8.00 N
 Digits x 0.01 = meq

Sodium Hydroxide Solution, 50% w/w

218049 500 mL

Sodium Hydroxide

Standard Solutions

0.01 N
67132† 100 mL MDB
67153† 1 L
 0.02 N (N/50)
19353† 1 L
 0.0227 N (N/44)
19253† 1 L
 0.030 N
191132† 100 mL MDB
 0.035 N
2349332 100 mL MDB
 0.05 N
1476453 1 L
 0.100 N
19153 1 L
 0.25 N
1476353 1 L
 1.000 N
104532 100 mL MDB
104553 1 L
 1.54 N
2743042 100 mL
 4.5 N
204053 1 L
 5.0 N
245026 50 mL SCDB
245032 100 mL MDB
245053 1 L
 6 N
2332453 1 L
 10 N
2545049 500 mL

Sodium Hydroxide-Thiosulfate Reagent

APHA, Nitrogen (Kjeldahl)
2340753 1 L

Sodium Nitrite

ACS Grade, CAS No. 7632-00-0
 NaNO_2 , FW = 69.00
245201 454 g
 Assay: $\geq 97.0\%$

Sodium Periodate Powder Pillows

For manganese, cold periodate method and iron titrations
 10-mL sample
2107769 100
 25-mL sample
98499 100

Sodium/Potassium Ionic Strength Adjustor

Powder Pillows
4451569 100

Sodium Pyrophosphate, Crystal

ACS Grade, CAS No. 13472-36-1
 $\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$, FW = 446.09
1429525 50 g
 Assay: 99.0-103.0%

Sodium Standard Solutions as Na (NIST)

100 mg/L
2318153 1 L
 1000 mg/L
1474949 500 mL

SODIUM SULFATE — SULFATE

Sodium Sulfate, Anhydrous

ACS Grade, CAS No. 7757-82-6
 Na_2SO_4 , FW = 142.04
709901 454 g

Sodium Sulfite, Anhydrous

ACS Grade, CAS No. 7757-83-7
 Na_2SO_3 , FW = 126.04
19501H 454 g
 Assay: $\geq 98.0\%$

Sodium Thiosulfate Cartridges for Digital Titrator

2267301† 0.1130 N
 Digits = mg/L Cl_2 in 5-mL sample
 Digits x 0.000141 = meq
2267501† 0.2000 N
 Digits x 0.01 = mg/L DO in 200-mL sample
 Digits x 0.00025 = meq
2267601† 0.2068 N
 Digits x 0.2 = mg/L CrO_4 in 50-mL sample
1440101† 2.00 N
 Digits x 0.1 = mg/L DO in 200-mL sample
 Digits x 0.0025 = meq

Sodium Thiosulfate, Pentahydrate

ACS Grade, CAS No. 10102-17-7
 Suitable for dechlorinating water samples
 $\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$, FW = 248.18
46001 454 g
 Assay: 99.5-101.0%

Sodium Thiosulfate, Stabilized, Standard Solutions

0.00246 N
2408532 100 mL MDB
2408549 500 mL
 0.00564 N
2408842 100 mL
2408853 1 L
 0.0109 N
2408932 100 mL MDB
2408949 500 mL
 0.0113 N
2409032 100 mL MDB
 0.0246 N
2409232 100 mL MDB
2409249 500 mL
 0.0250 N
2409353 1 L
2409317 3.78 L
 0.0375 N
2409453 1 L

Sodium Thiosulfate, Stabilized, Cartridges, for Digital Titrator

2409101 0.02256 N
 For chlorine:
 Digits x 0.01 = mg/L Cl_2 in 100 mL
 Digits x 0.0000282 = meq
2409301 0.0250 N
 For dissolved oxygen:
 Digits/100 = mg/L DO in 25 mL
 Digits x 0.0000313 = meq
2409501 0.0451 N
 For chlorine:
 Digits = mg/L Cl_2 in 200 mL
 Digits x 0.0000564 = meq
2686901 2.26 N
 For hypochlorite (bleach):
 0.5 Digit = 1 g/L Cl_2

Sodium Thiosulfate Powder Pillows

For use in Hach Silver Method
2293766 50

Sodium Thiosulfate Standard Solutions

0.025 N for DO/BOD titrations
35253† 1 L
 0.1 N
32332† 100 mL MDB
32353† 1 L
 0.125 N, 10-mL Voluette Ampule Standard
 (Use for sulfite equivalent standard;
 5000 mg/L as SO_3)
2267410 16
 1.0 N
35126 50 mL SCDB

Sodium Thiosulfate Titrant for Hydrogen Peroxide

2408732 100 mL MDB

Soil Extraction Refill Kit

For PCB and TPH methods
2775200 20 tests

Solution 4

See *Wide Range-4 pH Indicator Solution*.

SPADNS Ampules

See *Fluoride Reagent (SPADNS) AccuVac Ampules*.

SPADNS Reagent for Fluoride

44442 100 mL
44449 500 mL
44453 1 L
44417 3.78 L
 AccuVac Ampules
2506025 25

SPADNS2 Reagent for Fluoride

Arsenic-free formulation
2947549 500 mL
2947553 1 L
2947517 3.78 L
 AccuVac Ampules
2527025 25

StabiCal® Formazin Turbidity Standards

StabiCal Ampule Calibration Kits
 See *page 98 for contents of each kit*.
2659105 For 2100A
2659405 For 2100P
2662105 For 2100N & 2100N IS
2659505 For 2100AN & 2100AN IS
2971205 For 2100Q
 StabiCal Ampule Standard, 1 NTU
2659802 For 2100N, 2100NIS, 2100AN, 2100ANIS each
 StabiCal Bulk Solution Calibration Kits, 1 NTU
2659400 For 2100P
2662100 For 2100N & 2100N IS
2659500 For 2100AN & 2100AN IS
2659600 For 1720C & 1720D
2971200 For 2100Q
 StabiCal Bulk Solution Calibration Kits, 100 mL bottles
2659410 For 2100P
2662110 For 2100N & 2100N IS
2659510 For 2100AN & 2100AN IS
2971210 For 2100Q

Bulk Suspensions (bottles)

< 0.1 NTU
2659742 100 mL
2659749 500 mL
2659753 1 L
 0.30 NTU
2697942 100 mL
2697953 1 L
 0.50 NTU
2698042 100 mL
2698049 500 mL
2698053 1 L
 1.0 NTU
2659842 100 mL
2659849 500 mL
2659853 1 L
 10 NTU
2659942 100 mL
2659949 500 mL
 20 NTU
2660142 100 mL
2660149 500 mL
2660153 1 L
 100 NTU
2660242 100 mL
2660249 500 mL

Stannous Chloride Solution

APHA, Arsenic and Selenium
1456942 100 mL

Starch Indicator Solution (0.5%)

APHA, Oxidation-Reduction Indicator
34932 100 mL MDB
34953 1 L

Stearic Acid

Lab Grade, CAS # 57-11-4
2664934 500 g

s-TKN TNTplus®

Simplified TKN Reagent Set
 0-16 mg/L N
TNT880 25 tests

Sulfamic Acid

Analytical Grade, CAS No. 5329-14-6
 $\text{H}_2\text{NSO}_3\text{H}$, FW = 97.10
234401 454 g
 Assay: $\geq 98.0\%$

Sulfamic Acid Powder Pillows

For chlorine, chromium, and sulfite determinations
105599 100
 For dissolved oxygen testing, 300-mL sample
107399 100
 For Model OX-DT Test Kit
2076266 50

Sulfate Extractant 1 Powder Pillows

Suitable for sulfate extraction in soils
2057799 50

Sulfate Standard Solutions as SO_4 (NIST)

50 mg/L
257849 500 mL
 100 mg/L
89149 500 mL
 1000 mg/L
2175749 500 mL
 2500 mg/L, 10-mL Voluette Ampule
1425210 16
 2500 mg/L
1425249 500 mL

Also see *Mixed Parameter Quality Control Standards on page 223*.

Sulfate TNTplus®, LR

40-150 mg/L SO_4
TNT864 25 tests

†Chemical Stability—See page 219.

Sulfate TNTplus®, HR

150-900 mg/L SO₄
TNT865 25 tests

SulfaVer® 4 Sulfate Reagent

For sulfate (0-100 mg/L SO₄)
 AccuVac Ampules
2509025 25
 Powder pillows 10-mL sample
2106769 100
 25-mL sample
1206599 100
1206528 1000

Sulfide Inhibitor Reagent

Powder Pillows
241899 100

Sulfide 1 Reagent

181632 100 tests MDB
181649 500 mL

Sulfide 2 Reagent

181732 100 tests MDB
181749 500 mL

Sulfide Reagent Set

Colorimetric Method
 Methylene Blue Method, 5-800 µg/L S²⁻
 Contains: Sulfide 1 and 2 Reagent Solutions
2244500 100 tests

Sulfite Equivalent Standard

See Sodium Thiosulfate Standard Solution,
 0.125 N.

Sulfite 1 Reagent

Powder pillows
220399 100

Sulfite 3 Reagent

70532 100 mL MDB
70553 1 L

Sulfite Reagent Sets

(See Parameters Section page 195 for details.)

Buret Titration Method

Iodometric Method, 0-500+ mg/L as SO₃²⁻
2459800 100 tests

Digital Titrator Method

Iodometric Method, 4-400 mg/L SO₃²⁻
2272300 100 tests

Drop Count Titration Method

Iodometric Method, 0-200 mg/L as SO₃²⁻
 Contains: Sulfamic Acid Powder Pillows, Sulfite 1
 Reagent Powder Pillows, Sulfite 3 Solution
2440000 100 tests

Sulfite Standard Solution as SO₃

Prepared with stabilized Sodium Thiosulfate
 15 mg/L
2408449 500 mL

Sulfite Standard Solution as SO₃

5000 mg/L, 10-mL Voullette Ampule
 (0.125 N Sodium Thiosulfate)
2267410 16

Sulfosalicylic Acid Powder Pillows

For iron determination
2081669 100

Sulfuric Acid, 36 N

ACS Grade, CAS No. 7664-93-9
 H₂SO₄, FW = 98.08
97949 500 mL
97909 4 kg

Sulfuric Acid Cartridges for Digital Titrator

1438801 0.1600 N
 Digits x 0.1 = mg/L CaCO₃ alkalinity in 100 mL
 Digits x 0.0002 = meq
1438901 1.600 N
 Digits = mg/L CaCO₃ alkalinity in 100 mL
 Digits x 0.002 = meq
1439101 8.00 N
 Digits x 0.01 = meq

Sulfuric Acid Standard Solutions

0.020 N (N/50)
20342 100 mL
20353 1 L
20356 4 L
 0.030 N
2620532 100 mL
2620553 1 L
 0.035 N
2349732 100 mL MDB
 0.040 N
2339349 500 mL
 0.100 N
20232H 100 mL MDB
20253 1 L
 0.500 N
212132 100 mL
 1.000 N
127032 100 mL MDB
127053 1 L
 1.900 N
2183032 100 mL MDB
 5.25 N
244932 100 tests MDB
244953 1 L
 10 N
93153 1 L
 19.2 N
203832 100 mL MDB
203849 500 mL

T

Tannic Acid

Analytical Grade, CAS No. 1401-55-4
79114 113 g
 Suitability as tannin standard

Tannin-Lignin Reagent Sets

Colorimetric Method
 Tyrosine Method, 0.1-9.0 mg/L as tannic acid
 Contains: Sodium Carbonate Solution, and TanniVer
 3 Tannin-Lignin Reagent
 25-mL sample
2244600 100 tests

TanniVer® 3 Tannin-Lignin Reagent

256032 100 mL MDB
256049 500 mL

TCMP

See 2-Chloro-6 (Trichloromethyl) Pyridine.

THM

See Total Trihalomethane.

Thymol Blue Indicator Solutions

Standardized for colorimetric pH determination
 pH Range 7.4-9.5
25732 100 mL MDB

Thymolphthalein Indicator Solution

1.0 g/L
 pH indicator: Visual transition interval: pH 8.8
 (colorless)-pH 10.5 (blue)
2185336 15 mL SCDB

TISAB

See Fluoride Ionic Strength Adjustment Buffer.

TitraVer® Cartridge for Digital Titrator

See EDTA Cartridges for Digital Titrator.

TitraVer® Hardness Reagent

EDTA, Disodium Salt, ACS Grade
20426 100 g
20434 500 g

TitraVer® Hardness Titrant

See EDTA Standard Solutions.

TKN Indicator Solution

For Total Kjeldahl Nitrogen Test
2251926 50 mL SCDB

TKN Testing

See Nitrogen-Kjeldahl.

TTC Solution, 1%, presterilized

(Enhances visibility of bacteria)
2406042 100 mL

Toluene

ACS Grade, CAS No. 108-88-3
 C₆H₅CH₃, FW =92.14
1447049 500 mL
1447017 4 L (No Air Shipments)

Total Organic Carbon Reagent Set

TNT - 16 mm
Colorimetric Method (TOC)
 Low Range 0.3-20.0 mg/L
2760345 25-50 tests
 Mid Range 15-150 mg/L
2815945 25-50 tests
 High Range 100-700 mg/L
2760445 25-50 tests

TOC TNTplus®

Direct Colorimetric Method
 Low Range 1.5 - 30.0 mg/L C
TNT810 25 tests
 High Range 30 - 300 mg/L C
TNT811 25 tests

Total Organic Carbon (TOC) Standard Solution

1000 mg/L as C 20 mL ampules
2791505 5/pk

Also see Mixed Parameter Quality Control Standards on page 223.

Total Trihalomethanes Reagent Set (Colorimetric method) (THM)

Range: 6-200 ppb
2790800 50 tests

THM Standard

10 ppm Chloroform, 2 mL Ampules
2756707 7/pk

ToxTrak Toxicity Reagent Set

(See Parameters Section page 212 for details.)
2597200 25-49 tests

TPH Reagent Set

Immunoassay method, ppm threshold
2774300 up to 18 tests

TPTZ Iron Reagent

For low range total iron determination
 AccuVac Ampules
2510025 25
 Powder Pillows for 10-mL sample
2608799 100
 Powder Pillows for 25-mL sample
2275699 100
 See also Iron, FerroMo™ Reagent.

TRIAZOLE — ZINC

Triazole Standard Solution

See *Benzotriazole Standard Solution*.

Triazole Reagent Powder Pillows

2141299 100

Trihalomethane

See *Total Trihalomethane*.

3,4,5-Trihydroxybenzoic Acid

See *Gallic Acid, Monohydrate*.

2,4,6-Trihydroxy-1,3,5-Triazine

See *Cyanuric Acid*.

Triphenyltetrazolium Chloride Solution (TTC) 1%

Additive ingredient for microbiological medium

2406042 100 mL

Tryptic Soy Agar, Dehydrated

General purpose medium used without blood for cultivating fastidious microorganisms

2565926 100 g

Tryptic Soy Broth, Dehydrated

General purpose medium for cultivating fastidious and nonfastidious microorganisms

2253534 500 g

Turbidity Standards

See *StablCal*.

U

UniVer® 3 Hardness Reagent

Powder

21320H 28 g

21301H 454 g

Powder pillows

96299 100

V, W

Volatile Acids Reagent Sets

(See Parameters Section page 215 for details.)

Colorimetric Method

Esterification, 27-2800 mg/L Acetic Acid

2244700 100 tests

Digital Titrator Method, 100-2400 mg/L Acetic Acid

2460200 100 tests

Volatile Acids Standard Solutions as Acetic Acid (NIST)

1000 mg/L

1420542 100 mL

62,500 mg/L, 10-mL Voluette Ampule

1427010 16

Volatile Acids TNTplus®

50-2500 mg/L Acetic Acid

TNT872 25 tests

Water, Buffered Dilution

Visit: hach.com

Water, Deionized

(Demineralized Type 2 Water)

27242 100 mL

27249 500 mL

27256 4 L

Specific conductance: ≤ 1 $\mu\text{S}/\text{cm}$

($\mu\text{S} = \text{micromho}$)

Silica (SiO_2): ≤ 30 $\mu\text{g}/\text{L}$

Chloride (Cl): ≤ 20 $\mu\text{g}/\text{L}$

Hardness: Negative

Consumption of KMnO_4 : Negative

Water, Organic Free

For UV-254 and TOC methods

2641549 500 mL

Water, Ultrapure Aldehyde-Free

2594649 500 mL

Water, Zero Standard Solution

For low range phosphate analyzer

2600103 2.9 L

Wide Range pH Indicator Solution

For colorimeters and spectrophotometers

2329649 500 mL

Wide Range-4 pH Indicator Solution

For test kits

2329332 100 mL MDB

2329353 1 L

Z

Zinc

CAS No. 7440-66-6, AW = 65.37 Zn

20 mesh, ACS Grade

79501 454 g

Zinc Acetate Solution

2 N, preservative for sulfide samples,

1470332 100 mL MDB

Zinc Standard Solutions as Zn (NIST)

25 mg/L, 10-mL Voluette Ampule

1424610 16

100 mg/L

237842 100 mL

1000 mg/L (HCl matrix)

1417742 100 mL

ZincoVer® 5 Zinc Reagent

Powder Pillows

20-mL sample

2106669 100

50-mL sample

1403268 25

Zinc Reagent Set

Zincon Method

20-mL sample 0.01-3.00 mg/L Zn

2429300 100 tests

50-mL sample 0.01-2.00 mg/L Zn

2244800 100 tests

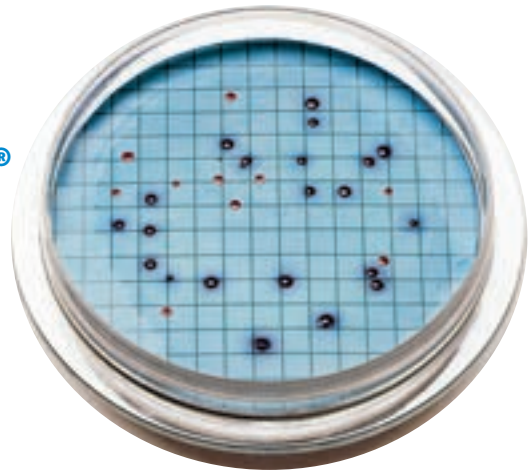
MICROBIOLOGICAL PRODUCTS



**LuminUltra ATP
microbiological testing
solutions provide
feedback on
contamination sooner
for proactive control!**

MICROBIOLOGICAL

MOST POPULAR MEDIA!
EPA-approved m-ColiBlue24®
simultaneously detects
total coliforms and *E. coli*
in just 24 hours—
no confirmation necessary!



Be Right™

SAMPLING & HANDLING



Whirl-Pak™ Sampling Bags

These bags feature a white, write-on strip for easy sample identification. Mark bags using an ordinary ballpoint pen, pencil, or felt-tip marker. The Dechlor bag meets National Environmental Laboratory Accreditation Conference (NELAC) standard for sampling waste water treated with 15 mg/L of chlorination agent. Both bags have 100 mL and 4-oz. fill lines (approximate volume).

Prod. No.	Description	Unit
2233199	Whirl-Pak Sterile Bag Vol: 207 mL (7oz), Dim (W x L): 9.5 cm x 18 cm, (3.75 x 7") 3.0 mil thick	100 /pk
2075333	Whirl-Pak Sterile Bag with Dechlorinating Agent 100 mL (4 oz)	100 /pk



Sterile Sampling Bottle with Dechlorinating Agent

Hach Modified Colitag Sterile 120 mL Sample Bottle

Prod. No.	Description
8888006	Hach Modified Colitag Sterile 120 mL Sample Bottle



Sample Vial

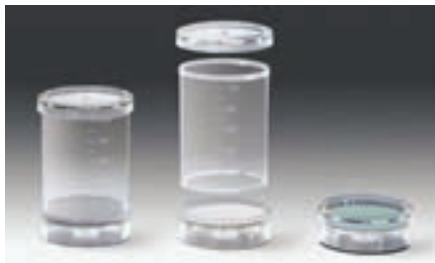
Sample vial contains thiosulfate and custody tie. 120 mL sterile, hinged-cap vials meet all EPA requirements for microbiology sampling. Collection, incubation, and accurate reading can all be done in the vial without a transfer step. 100 mL raised fill line. Polypropylene.

Prod. No.	Description	Capacity	Unit
2634001	Sample Vial with Thiosulfate and Custody Tie	120 mL	200 /pk



Wire Inoculating Loop

Prod. No.	Description	Unit
2112100	Inoculating Wire Loop, 3 Nichrome V wire	1 each



Sartorius Biosart™ 100 Monitors

Biosart 100 Monitors are specifically designed for microbiological testing of water and other liquids. These sterile disposables with incorporated membrane filter and cellulose pad are ready to use. After filtration, just remove the 100 mL funnel to convert the Monitor into a petri dish. Culture media for wetting the pad are available in individually sterilized, convenient plastic ampoules. Biosart 100 Monitors are ready to use filter units designed to be placed onto the bases of a vacuum manifold.

Prod. No.	Description	Capacity	Unit
2521100	Sartorius Biosart 100 Monitors, Bulk Pack	100 mL	48 /pk
2521101	Sartorius Biosart 100 Monitors, individually packaged	100 mL	48 /pk
2521401	1-branch Stainless Steel Manifold		1 each

FILTERS & FUNNELS



Millipore Microfil™ System Filters & Funnels

Convenient, easy to use system for well-accepted membrane filtration method conforms to international standards: CEN, Standard Methods, WHO. Disposable, stackable, light, recyclable plastic Microfil funnels eliminate autoclaving and minimize waste.

Prod. No.	Description	Capacity	Unit
2586300	Microfil Funnels	100 mL	72 /pk
2508900	Microfil V Funnels with integrated membrane	100 mL	24 /pk
2586200	Millipore Microfil Filter Assembly		1 each

PALL MicroFunnel™ System

The PALL system features an integrated sample container and filter funnel designed to eliminate waste.

Prod. No.	Description	Unit
2619000	Pall MicroFunnel II Funnels	50 /pk
2831500	MicroFunnel LP Funnels	50 /pk
2831600	MicroFunnel single-place manifold	1 each



Sartorius Combisart® Stainless Steel Filters and Funnels

Stainless steel is the most robust and longest lasting material for funnels and manifolds. Fully autoclavable, this material is ideal for high volume throughput labs seeking a material with minimal maintenance needs. The Sartorius system includes funnels, manifolds, lids, valves and all other needed components.

Prod. No.	Description	Capacity	Unit
2519700	Combisart 1-place Funnel/Manifold System	500 mL	1 each
2519701	Combisart 3-place Funnel/Manifold System	500 mL	1 each
2519702	Combisart 6-place Funnel/Manifold System	500 mL	1 each



Glass Reusable Filters and Funnels

Though not as robust as the stainless steel alternative, glass systems provide a longer life than the plastic option.

Prod. No.	Description	Unit
234000	Glass Filtration Apparatus	1 each



Polyphenylsulfone Reusable Filters and Funnels

Fully autoclavable for multiple uses, these funnels present the most economical solution for reusable systems.

Prod. No.	Description	Unit
1352900	Magnetic Polyphenylsulfone Filter Holder, 47 mm	1 each
2254400	Polysulfone Filter Holder	1 each



MICROBIOLOGICAL

MEMBRANES, PETRI DISHES

Millipore EZ Pak™ Membrane System

A great option for high through-put operations, Millipore EZ Pak is a unique dispensing system for membranes in an easy to use manner. Membranes are sold separately from the dispenser.

Prod. No.	Description	Pore Size	Diameter	Unit
2916700	Millipore EZ Pak Dispenser	-	-	1 each
2916800	Millipore EZ Pak membranes; white, gridded, 0.45 m pore size	0.45 µm	47 mm	600 /pk



PALL GN-6 Metrical™ Membrane Filters

PALL filters are individually packaged and sterile, featuring a gridded design ideal for enumeration.

Prod. No.	Description	Pore Size	Diameter	Unit
1353001	Individually packaged, gridded, sterile	0.45 µm	47 mm	200 /pk
1353002	Individually packaged, gridded, sterile	0.45 µm	47 mm	1000 /pk

Petri Dishes

Both dish and lid, with glass fiber pad for pH stability.

Prod. No.	Description	Unit
1471799	Polystyrene Petri Dish with pad (PALL)	100 /pk
2936300	Dish with pad (Millipore)	150 /pk



Find it here... Buy it today on hach.com

U.S. customers only.



MEMBRANE FILTRATION MEDIA



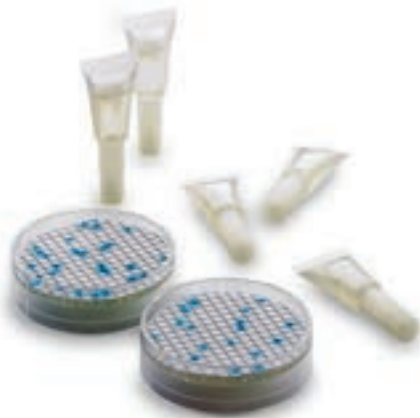
m-ColiBlue24®

EPA approved m-ColiBlue24 simultaneously detects total coliforms and *E. coli* in just 24 hours—no confirmation step necessary! And with the lowest published false positive count, you can have full confidence in your results.

Prod. No.	Description	Applications	Unit
2608420	m-ColiBlue24 Broth Ampules; Glass	All Water Applications	20 /pk
2608450	m-ColiBlue24 Broth Ampules; Plastic	All Water Applications	
2608442	m-ColiBlue24 Broth in 100 mL Bottle	Drinking Water	1 each

Other Prepared Media

Hach manufactures modified m-TEC, m-ENDO, and m-FC media in the following formats: dehydrated media, prepared media broths in glass or plastic ampules, and pre-poured plates.



Prod. No.	Description	Applications	Unit
2517150	MI Media Ampules; Plastic	Drinking Water	50 /pk
2373520	m-Endo Broth Ampules; Glass	Drinking Water	20 /pk
2373550	Total Coliform Bacteria, m-Endo Broth, 2 mL Plastic Ampules	Drinking Water	50 /pk
2811615	m-Endo Prep, Agar Plate	Drinking Water	15 /pk
2812350	R2A Broth Ampules; Plastic	Drinking Water	50 /pk
2812450	HPC Broth Ampules	Drinking Water	50 /pk
2373220	Fecal, Coliform Bacteria, mFC Glass Ampules	Wastewater, Source, Ground & Recreation Water	20 /pk
2811515	m-FC Prep, Agar Plate	Wastewater	15 /pk
2373250	m-FC Broth Ampules; Plastic	Wastewater	50 /pk
2428520	m-FC/Rosolic Acid Broth Ampules	Wastewater, Source, Ground & Recreation Water	20 /pk
2811815	<i>E. coli</i> coliform Bacteria, Modified m-TEC Agar Plate	Source, Ground & Recreation Water	15 /pk
2428550	m-FC/Rosolic Acid Broth Ampules	Wastewater	50 /pk
2561106	m-TEC Prep. Agar Tube	Source, Ground & Recreation Water	6 /pk

MICROBIOLOGICAL

PRESENCE-ABSENCE MEDIA



Modified Colitag™

Hach Modified Colitag is the fastest presence/absence test in the market—get EPA-approved results in a 16- or 22-hour testing timeframe with a single media. Test results remain valid for up to 32 hours after completion.

Prod. No.	Description	Unit
8888001	Comparator for use with Modified Colitag	1 each
8888003	Modified Colitag Snap Pack	20 /pk
8888004	Modified Colitag Snap Pack	100 /pk
8888005	Modified Colitag Snap Pack	200 /pk
8888006	Hach Modified Colitag Sterile 120 mL Sample Bottle	100 /pk
2184300	Hand Held UV Lamp	1 each

Presence-Absence Tests

Presence-absence tests are a convenient way to detect coliforms and *E. coli* in your water system. Conforms to Standard Methods 9221 D.



Prod. No.	Description	Unit
2401650	Total Coliforms and <i>E. coli</i> P-A broth with MUG (Sterile bottle)	50 /pk
32215	Brilliant Green Bile (BGB) Tubes	15 /pk
2323250	Total Coliforms P-A Broth (Sterile bottle)	50 /pk

PathoScreen™ Test Kit and Media

Effectively detect waterborne pathogens associated with fecal contamination in water sources. Hach's simple presence-absence method eliminates the need for incubation in tropical and semi-tropical climates.

Prod. No.	Description	Unit
2859100	PathoScreen Field Kit, each (100 P/A or 20 MPN tests) includes: PathoScreen Powder Pillows (pk/100; 20 mL sample), bleach solution (59 mL; 5-6%), MPN sample vials (5; with caps).	1 each
2610796	PathoScreen Powder Pillows, (P/A or MPN 20mL sample) 100/pk	100 /pk
2610696	PathoScreen Powder Pillows for 100 mL P/A	50 /pk



Dip Slides and Paddle Testers

Dip slides, or paddle testers, are a versatile platform of products that can test for a variety of microbes including coliforms, yeasts, and molds.

Prod. No.	Description	Unit
2610810	Total Aerobic Bacteria/Yeast & Mold Tryptone Glucose Extract Agar/Sabouraud Dextrose Agar	10 /pk
2610910	Total Aerobic Bacteria/Total Coliform Red Bile Agar Tryptic Soy Agar (TSA)/Violet	10 /pk
2619510	Total Aerobic Bacteria/Disinfection Control TSA/DE Neutralizing Agar	10 /pk



MICROBIOLOGICAL

Biological Activity Reaction Test (BART)

BART biotestors are excellent diagnostic tools to help identify the presence of process disruptors. Find out if you have bacteria creating slime layers and limiting disinfection, or discover if iron reducing bacteria are eating your pipes. Ten varieties to choose from.

Prod. No.	Description	Unit
2434809	Combination Pack: Convenient multi-pack for detection 3 each of IRB/SRB/SLYM (COMB) of iron-related, sulfate reducing, and slime forming bacteria	9 /pk
2478409	Pool and Spa Bacteria (POOL); Problematic pool and spa bacteria; Pseudomonas strains	9 /pk
2432509	Slime Forming Bacteria (SLYM); Aerobic/Anaerobic slime producing bacteria; Pseudomonads	9 /pk
2432409	Sulfate-Reducing Bacteria (SRB); Anaerobic and aerobic hydrogen sulfide generating bacterial strains	9 /pk
2432309	Iron Related Bacteria (IRB), Iron-related bacterial populations oxidizing, reducing, and "accumulating" strains	9 /pk
2490409	Heterotrophic Aerobic Bacteria (HAB); Broad spectrum of aerobic bacteria	9 /pk



Total Living Biomass Assessment (ATP)

- Detect total active microorganisms in any type of sample
- Results in minutes - not hours or days - for real-time results
- Lab or field operable for maximum flexibility

Prod. No.	Description
EQP-PAC-PMT	LuminUltra PhotonMaster™ Luminometer
LC-SOFT-L	LumiCalc™ Software with lifetime license
QG21W-50C	QuenchGone21™ Wastewater Test Kit, 50 Tests
QGA-100C	Quench-Gone™ Aqueous Test Kit, 100 Tests

Visit www.hach.com to view all ATP Test Kits available.



Find it here... Buy it today on hach.com

U.S. customers only.

MOST PROBABLE NUMBER (MPN) MEDIA

Multiple Tube Fermentation and Most Probable Number (MPN)

MPN tubes, or multiple tube fermentation, is an alternative way to test for coliforms and *E. coli*. Though it eliminates manual counting of colonies, all techniques based on statistical probability sacrifice accuracy and precision, as compared to membrane filtration.



Prod. No.	Description	Unit
2560915	A-1 Medium	15 /pk
32215	Brilliant Green Bile (BGB) Tubes	15 /pk
1410415	EC Medium Tubes	15 /pk
2471515	EC Medium with MUG Tubes w/o durham tubes	15 /pk
2282415	EC Medium with MUG Tubes with durham tubes	15 /pk
2101315	Lactose Broth Tubes	15 /pk
19726	Lauryl Tryptose Broth Dehydrated, 100 g	1 each
2162315	Lauryl Tryptose Broth Tubes, single strength	15 /pk
2101415	Lauryl Tryptose Broth Tubes, concentrated	15 /pk
2182115	Lauryl Tryptose with MUG Broth Tubes, concentrated	15 /pk
2217515	Lauryl Tryptose with MUG Broth Tubes, single strength	15 /pk
2610796	PathoScreen Powder Pillows, (P/A or MPN 20mL sample) 100/pk	100 /pk
2277700	Total Bacteria Count Media Set	1 each
2564325	Tryptic Soy Broth Bottles	25 /pk

Consumables for Most Probable Number Method

2361100	<i>E. coli</i> Fluorescence Standard	1 each
2749125	Inoculating Loop, Disposable, 10mL	25 /pk
2075333	Bag, Sterile, Whirl-Pak with Dechlorinating Agent, 177 mL, 100/pk	100 /pk

MICROBIOLOGICAL

INCUBATION & ENUMERATION

Incubators

All samples, regardless of preparation technique, require incubation. Hach sells a comprehensive line of incubators for lab or field use.



Prod. No.	Style	Description	Unit
2619200	Culture Incubator	Model 153 Low-Profile Incubator, 110/120 volt, 50/60 Hz	1 each
2569900	Portable Culture Incubator	Portable Incubator, 12 volt, DC battery or auto cigarette lighter powered	1 each
2281400	Dri-Bath Incubator	Single Block Incubator, 120 volt, 50/60 Hz	1 each

Long Wave UV Lamp

Mid-size (6 Watt) high intensity, hand-held and line-operated. Intensity at 15.2 cm (6"), 750 $\mu\text{W}/\text{cm}^2$. Filters: Two 6 x 7.6 cm (2.34 x 3") in snap on/off frame. Overall dimensions: 37.5 x 8.9 x 6.7 cm (14.8 x 3.5 x 2.3"). UL listed. Meets existing OSHA electrical standards. 352 nm.



Prod. No.	Description	Unit
2184300	Hand Held UV Lamp	1 each

Quebec Colony Counter

The Quebec Colony Counter aids in fast and accurate bacteria colony counts. Glare free illumination spreads light uniformly across the entire plate surface. Adjustable dish holder allows centering of round or square dishes.



Prod. No.	Description	Unit
2252100	155 Vac, 60 Hz	1 each

HACH TEST KITS

NEW!

CEL Hydraulic Fracturing Water Analysis Laboratory



SIMPLIFY TESTING!
Hach Water Quality Test Strips...get results in less than 1 minute, in the field or lab.



TEST KITS

MOST POPULAR!
Free & Total Chlorine and pH Kit...simple, economical, accurate monitoring of chlorine and pH.



Be Right™

COMPLETE WATER QUALITY LABORATORY



DREL Complete Water Quality Laboratory

Product No. 2922401

Contains a DR 1900 portable spectrophotometer and Digital Titrator, along with the reagents and apparatus necessary to run approximately 100 tests on 24 different parameters. Two test kit cases with molded inserts are included. One case holds the instrument and accessories, and the other case holds reagents and testing apparatus. The instrument case has additional storage space for adding an optional pH meter, portable turbidimeter, and 2 probes. Case size (2 cases): 21x11.5x11" (WxDxH)

DREL Complete Water Quality Laboratory, with Meters

Product No. 2922601 (Shown above.)

Each of the Complete Water Quality Laboratories include a DR 1900 portable spectrophotometer and Digital Titrator, along with the reagents and apparatus necessary to run approximately 100 tests on 24 different parameters. Part 2922601 also includes HQ40d multi-meter, 2100Q Portable Turbidimeter, a PHC201 pH electrode (1 meter cable), and a CDC401 conductivity probe (1 meter cable) for more complete analysis. Both versions come in two test kit cases with molded inserts. One case holds instrument and accessories, and the other case holds reagents and testing apparatus. The instrument case has additional storage space for the included multi-meter, portable turbidimeter, and 2 probes. Case size (2 cases): 21x11.5x11 (WxDxH)

TEST KITS



COMPLETE WATER QUALITY LABORATORY

DREL/2800 Complete Water Quality Laboratory

Parameters	# of Tests*	Range
Acidity†	40 - 100	10–4000 mg/L
Alkalinity†	40 - 100	10–4000 mg/L
Ammonia	100	0.01–0.50 mg/L
Bromine	**	0.05–4.50 mg/L
Calcium†	40 - 100	10–4000 mg/L
Chloride†	40 - 100	10–10,000 mg/L
Chlorine, Free & Total	100 (F) 100 (T)	0.02–2.00 mg/L
Chromium 6+	100	0.010–0.700 mg/L
Color	Unlimited	15–500 units
Copper	100	0.04–5.00 mg/L
Hardness†	40 - 100	10–4000 mg/L
Iodine	**	0.07–7.00 mg/L
Iron	100	0.02–3.00 mg/L
Manganese	100	0.1–20.0 mg/L
Nitrate	100	0.1–30.0 mg/L
Nitrite LR	100	0.002–0.300 mg/L
pH (test strips)	50	4–9 pH (Steps: 4, 5, 6, 7, 8, & 9)
Phosphate, Total‡	100	0.02–2.50 mg/L
Phosphate, React	100	0.02–2.50 mg/L
Sulfate	100	2–70 mg/L
Sulfide	100	5 – 800 µg/L
Suspended Solids	Unlimited	5 – 750 mg/L

*The titration methods may yield between 40 and 100 tests depending on amount of titrant used.

**Bromine and Iodine tests use the same reagents as the Chlorine tests.

†Titration Method.

‡Requires additional heating apparatus. Order Heatab Cookit Kit (Prod. No. 220600) and other heating accessories.

The Complete Water Quality Laboratory contains: DR 1900 Spectrophotometer, Rechargeable Battery, 1 Matched Glass Sample Cells, Instrument Case, Reagent/Apparatus Case, Reagent Set, Apparatus Set, Cell Adapters, Power Supply.

Prod. No.	Description	Unit
2922601	DREL Complete Water Quality Laboratory, with Meters: HQ40d multi-meter, PHC201 pH electrode (1 meter cable), CDC401 conductivity probe (1 meter cable)	
2922401	DREL Complete Water Quality Laboratory, Basic	
2923200	Replacement Reagent Set for 2922401 and 2922601	
2923400	Replacement Apparatus Set for 2922401, 2922501, and 2922601	

Accessories

5839700	Carrying Case	
5839100	DREL Apparatus and Reagents Case	
5838500	DREL Instruments Case	

DREL Apparatus Set Replacement Items

2299442	50 mL Beaker	1 each
1704200	25 mL Mixing Bottle	1 each
69000	Brush	1 each
108141	50 mL Graduated Cylinder	1 each
108140	25 mL Graduated Cylinder	1 each
1720500	Delivery Tubes for Digital Titrator	5 /pk
1690002	Digital Titrator	1 each
2124720	Dropper, Plastic, 0.5 & 1 mL, 20/pk	20 /pk
4530700	Electrode Holder	1 each
4530600	Electrode Rod	1 each
50546	250 mL Erlenmeyer Flask	1 /pk
50541	50 mL Erlenmeyer Flask	1 /pk
1690008	User Manual for Digital Titrator	1 each
209738	10 mL Pipette	2 /pk
1465100	Pipet Filler, Safety Bulb	1 each
2552200	Sample Container, 120 mL	1 /pk
2369400	Shears	1 each
173106	Stopper for 18 mm tube	6 /pk
187701	Thermometer, -10 to 110°C	1 each

TEST KITS

Hach's water quality laboratories contain everything you need for water analysis—instruments, meters, reagents, apparatus, and accessories—all in convenient, rugged carrying cases!



Find it here... Buy it today on hach.com

U.S. customers only.



WATER QUALITY LABORATORIES

CEL Hydraulic Fracturing Water Analysis Laboratory

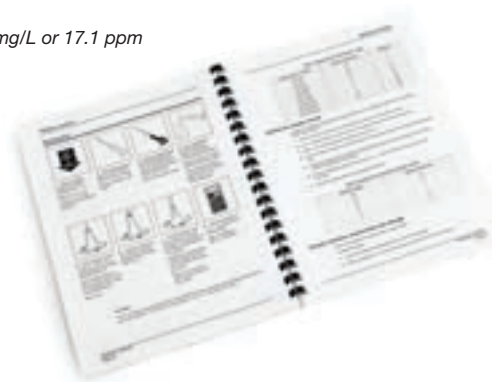
- Designed to deliver simple, fast, on-site analysis in oil and gas applications, including source water, frac fluid, produced water, flowback water, water treatment, drilling fluids, and enhanced oil recovery
- Includes reagents and apparatus necessary to measure critical oil and gas parameters using the Digital Titrator, DR 900 Colorimeter, and HQ40d Multi-Parameter Digital Meter
- Includes step by step procedures customized for samples encountered in hydraulic fracturing water applications



TEST KITS

Prod. No.	Parameter	Range*	# Tests	
2994000	Alkalinity (Phenolphthalein and Total) as CaCO ₃	10 - 4000 mg/L	100	
	Bacteria (Iron-related, Sulfate-reducing and Slime Forming)	Presence-Absence; population estimation	9	
	Barium	0-8,000 mg/L	100	
	Chloride as Cl ⁻	10-200,000 mg/L	100	
	Conductivity (TDS)	0.01 uS/cm - 200 mS/cm (0 - 50,000 mg/L as NaCl)	Unlimited	
	Hardness, Total as CaCO ₃	100-200,000 mg/L	100 each range	
	Hardness, Calcium as CaCO ₃	100-200,000 mg/L	100 each range	
	Iron, Total as Fe	0-3.00 mg/L	100	
	pH	0 -14 units	Unlimited	
	Sulfate as SO ₄	0 -7,000 mg/L	100	
	2997100	Complete Reagent Set, CEL/890 Hydraulic Fracturing Water Analysis Kit		
	2527900	Boron Reagent Set, 0-50 mg/L		

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm



Includes Hydraulic Fracturing Water Analysis Handbook!

To learn more, visit: hach.com/fracwater

The oil and gas industry's water management needs are higher today than ever, and so is the need to accurately determine water quality.





CEL Advanced Portable Laboratory

Our most versatile portable laboratory, this fully configured system meets the most demanding needs. The Advanced Portable Laboratory includes DR 900 Colorimeter, HQ40d multi-meter, PHC201 pH probe (1 meter cable), CDC401 conductivity probe (1 meter cable), Digital Titrator, illustrated instrument manual, procedure manual CD, reagent sets, and all required apparatus in a rugged carrying case.

Prod. No. Description

- 251239** CEL Advanced Portable Laboratory
- 2690600** CEL Advanced Portable Laboratory - Replacement Reagent Set

Parameter	Range	No. of Tests
Acidity (as CaCO ₃)*	10-4,000 mg/L	100
Alkalinity (as CaCO ₃)*	10-4,000 mg/L	100
Ammonia, LR (as N)	0-0.50 mg/L	100
Carbon Dioxide*	10-1,000 mg/L	100
Chloride*	10-10,000 mg/L	100
Chlorine, Free	0-2.00 mg/L	100
Chlorine, Total	0-2.00 mg/L	100
Chlorine Dioxide	7-50 mg/L	†
Color	0-500 units	†
Conductivity/TDS	0-199.9 mS/cm	†
Copper	0-5.00 mg/L	100
Dissolved Oxygen	0-15.0 mg/L	25
Hardness (as CaCO ₃)*	10-4,000 mg/L	100
Iron, Total	0-3.00 mg/L	100
Manganese, HR	0-20.0 mg/L	100
Nitrate (as N)	0-30.0 mg/L	100
Nitrite (as N)	0-0.350 mg/L	100
pH	0-14 pH units	†
Phosphate	0-2.50 mg/L	100
Silica, LR	0-1.60 mg/L	100
Sulfate	0-70 mg/L	100
Sulfide	0-0.70 mg/L	100
Suspended Solids	0-750 mg/L	†
Temperature	-10 to 110°C	—
Turbidity	21-1,000 FAU	—
Zinc	0-3.00 mg/L	100

*Titration method.

†No reagent required. For pH and conductivity, see pages 67-68 for standards.



CEL Advanced Drinking Water Laboratory

The CEL Advanced Drinking Water Laboratory provides complete field capabilities, with instrumentation and tests that cover every major drinking water parameter. The Advanced Drinking Water Laboratory includes DR 900 Colorimeter, HQ40d Multi-meter, PHC201 pH probe (1 meter cable) & CDC401 conductivity probe (1 meter cable), Digital Titrator, reagent sets, apparatus, illustrated instrument manual, procedure manual CD and a sturdy field case.

Prod. No. Description

- 251235** CEL Advanced Drinking Water Laboratory
- 2690200** CEL Advanced Drinking Water Laboratory - Replacement Reagent Set

Parameter	Range	No. of Tests
Alkalinity (as CaCO ₃)*	10-4,000 mg/L	100
Aluminum	0-0.800 mg/L	100
Ammonia, Free (as N)	0 - 0.50mg/L	50
Chloramine, mono (as Cl ₂)	0-4.50 mg/L	**100
Chlorine, Free	0-2.00 mg/L	100
Chlorine, Free	0-10.0 mg/L	100
Chlorine, Total	0-2.00 mg/L	100
Chlorine, Total	0-10.0 mg/L	100
Chlorine Dioxide	7-50 mg/L	†
Color	25-500 units	†
Conductivity/TDS	0-199.9 mS/cm	†
Copper	0-5.00 mg/L	100
Dissolved Oxygen	0-15.0 mg/L	25
Fluoride	0-2.0 mg/L	25
Hardness (as CaCO ₃)	10-4,000 mg/L	100
Iron, Total	0-3.00 mg/L	100
Manganese, LR	0-0.700 mg/L	100
Nitrate, HR (as N)	0-30.0 mg/L	100
Nitrate, LR (as N)	0-0.50 mg/L	100
Nitrite (as N)	0-0.350 mg/L	100
pH	0-14 pH units	†
Phosphate	0-2.50 mg/L	100
Sulfate	0-70 mg/L	100
Sulfide	0-0.70 mg/L	100
Temperature	10 to 110°C	†
Turbidity	21-1,000 FAU	†

*Titration method.

**100 tests for Chloramine or 50 tests for Chloramine plus 50 tests Free Ammonia
†No reagent required..

Find it here... Buy it today on hach.com

U.S. customers only.



Soil and Irrigation Water



Model SIW-1

- Ideal for fertility analysis, site characterization, and irrigation water quality assessment
- Farmers, researchers, extension agents and educators can use kit in the field, in classroom - anywhere
- Uses color disc, drop count titration and dipstick methods
- Includes manual for interpretation of soil and irrigation water test results

Prod. No.	Parameter	Range*
2496000	Soil Tests	
	% Base Saturation	0-100%
	Cation Exchange Capacity	0-M ⁺ meq/100 g
	Exchangeable Sodium	-
	Free-Lime Estimation	-
	Gypsum Requirement	0-360 kg/ha (0-15 tons/ac)
	Exchangeable Ca and Mg	0-M ⁺ meq/100 g
	Lime Requirement	NOTE: No longer available in this test kit
	Pocket Pro pH	0-14 pH
	Phosphate	0-4.4 mg/L
	Phosphorus	1-130 mg/L
	Nitrate-Nitrogen	0-40 mg/L
	Potassium	0-250 mg/L
	Total Exchangeable Acidity	0-M ⁺ meq/100 g
	Sodium, exchangeable	-
	Soil Texture Estimation	-
	Irrigation Water Tests	
	Calcium and Magnesium	-
	Pocket Pro Multi	0.0 - 99.9 ppm
	Nitrate-Nitrogen	0-40 mg/L
	Pocket Pro pH	0-14 pH
	Potassium	0-5
Sodium Estimation	-	
Sodium Absorption Ratio	-	

Ten-Parameter Aquaculture

Model FF-2 with Digital Titrator

- Measure 10 fresh water parameters using Digital Titrator titration and color-disc colorimetry
- Meters for dissolved oxygen are available as options



Prod. No.	Parameter	Range*	# Tests
243001	Acidity (MO and Total) as CaCO ₃	100-4,000 mg/L	Up to 100 of each
	Alkalinity (P & M) as CaCO ₃	100-4,000 mg/L	Up to 100 of each
	Ammonia	0.1-3 mg/L	300
	Carbon Dioxide	10-100 mg/L	Up to 100
	Chloride	10-100 mg/L	100
	Dissolved Oxygen	0-10 mg/L	100
	Hardness as CaCO ₃	100-4,000 mg/L	100
	Nitrite	0.0-0.4 mg/L	100
	pH	4-10 pH units	300
	Temperature	-10 to 110°C (1-220°F)	Unlimited

Digital titrator methods may yield 40-100 tests depending on the amount of titrant used for each test.

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

†No upper limit.

Nitrification Control

Prod. No.	Parameter	Range*	# Tests
2882200	Free Ammonia	0.02-0.50 mg/L NH ₃ -N	50
	Monochloramine	0.0-4.50 mg/L Cl ₂	100
	Nitrite	0-0.350 mg/L NO ₂ ⁻ -N	100
	Total Chlorine, LR	0-2.00 mg/L Cl ₂	100
	Total Chlorine, HR	0.1-10.0 mg/L Cl ₂	100



Surface Water

- By providing economical, easy-to-use tests for ammonia, chlorine, pH, nitrate, dissolved oxygen, phosphorus, and temperature, this kit is an ideal tool for source water monitoring and wastewater treatment plants
- The rugged, lightweight kit includes everything needed for a full array of interesting tests
- Uses drop count titration and color disc methods

Prod. No.	Parameter	Ranges	# Tests
2559833	Ammonia	0.0-2.4 mg/L	100
	Chlorine, Free and Total	0-3.4 mg/L	100
	Nitrate	0-40 mg/L	100
	Dissolved Oxygen	0.2-4, 1-20 mg/L	100
	Pocket Pro pH Tester	0-14 pH units	
	Phosphate	0-4.4 mg/L	100
	Phosphorous	0.02-1, 0.1-5, 1-40 mg/L	100
	Temperature	-1 to 48°C	unlimited



Wastewater Treatment Plant Laboratory

Model STPL-WRT

- Designed as a complete, self-contained portable laboratory that provides simple measurements for wastewater treatment plant operators
- Includes necessary reagents/equipment to test for temperature, pH, sludge settleability, settleable matter, dissolved oxygen, and chlorine
- Uses drop count titration and color disc methods

Prod. No.	Parameter	Range*	# Tests
188703	Chlorine, Total	0-3.4 mg/L	100
	Dissolved Oxygen	1-10 mg/L	100
	Settleable Matter	0-1 L (Imhoff cones)	unlimited
	Sludge Settleability	0-500 mL (grad. cylinders)	unlimited
	pH	0-14 pH units	300
	Temperature (thermometer)	-10 to 110°C	unlimited



Stormwater

Model SW-1

- Designed for on-site or laboratory monitoring of storm sewer outflow or industrial discharge
- Use to screen for pollutants after rainfall or snow events to meet stormwater discharge monitoring requirements
- Uses drop count titration and color disc methods

Prod. No.	Parameter	Range*	# Tests
2481300	Chlorine, Total	0-3.4 mg/L	100
	Copper	0-4 mg/L	100
	Detergents	0-1.2 mg/L	32
	Pocket Pro pH Tester	0-14 pH units	
	Phenols	0-4 mg/L, 0.02-1 mg/L	50



*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Find it here... Buy it today on hach.com

U.S. customers only.

Professional Boiler and Cooling Test

Model PBC-DT

- Includes everything needed for effective Boiler and Cooling testing
- Invaluable versatility and accuracy for both operators and chemical sales professionals
- Uses both digital titration and color disc testing methods



Prod. No.	Parameter	Range*	# Tests
2350700	Alkalinity as CaCO ₃	1-4000 mg/L in 6 ranges	50 - 100 (depending on the amount of titrant used)
	Chloride as Cl ⁻	10-8000 mg/L in 7 ranges	
	Chlorine as Cl ₂	0-3.4 mg/L	
	Hardness as CaCO ₃	10-4000 mg/L in 6 ranges	
	Iron as Fe	0-.2, 0-2 mg/L	
	Nitrite as NO ₂	0-80, 40-2000 mg/L	
	pH	5.6-8.4, 7.4-9.6 pH units	
	Phosphate as PO ₄	0-4.4, 0-40 mg/L	
	Silica as SiO ₂	0-30 or 20-600 mg/L	
	Sulfite as SO ₃ ⁻	40-800 mg/L in 3 ranges	
	Pocket Pro Multi Tester	Auto-ranging	

Phosphonate Test

Model PN-10

- Simple, fast, color disc method
- UV lamp digestion converts phosphonates into reactive phosphate
- Control phosphonate concentration to save chemical costs
- Hach's reliable PhosVer 3 reagent provides results in under 15 minutes



Prod. No.	Model	Method	Parameter	Range*	# Tests
	PN-10	Color disc/ UV photolysis	Phosphonate - as PO ₄ ³⁻	1 - 5 mg/L	100

VERSIONS:

2113300	Color disc/UV photolysis (115 Vac, 60 Hz)
2113302	Color disc/UV photolysis (230 Vac, 50 Hz)
2113301	Color disc (Does not include UV lamp or power supply.)

Hardness, Iron, and pH

Models HA-62, HA-62A, and HA-62B

- Combines frequently measured parameters into one rugged kit
- Uses color disc and drop count titration methods



Prod. No.	Model	Parameter	Range*	# Tests
183700	Model HA-62	Hardness as CaCO ₃	1-20 gpg	100
		Iron	0-4 mg/L	
		pH	6.6-8.4 pH units	
183701	Model HA-62A	Hardness as CaCO ₃	1-20 gpg	100
		Iron	0-7 mg/L	
		pH	6.6-8.4 pH units	
183702	Model HA-62B	Hardness as CaCO ₃	1-20 gpg	100
		Iron	0-7 mg/L	
		pH	4-10 pH units	

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Hardness and Iron

Model HA-77 with Color Disc

- Uses both drop count titration and color disc methods

Prod. No.	Parameter	Range*	# Tests
202300	Hardness as CaCO ₃ Iron	1-20 gpg 0-4 mg/L	100



Iron and Manganese

Model IR-20

- Use this color disc kit to identify underlying cause of stains
- Provides quick, on-the-spot tests for iron and manganese

Prod. No.	Parameter	Range*	# Tests
146300	Iron Manganese	0-4 mg/L 0.1-3 mg/L	100



Iron and pH

Model IR-23

- Easy to perform color disc method provides accurate measurements of two key parameters

Prod. No.	Parameter	Range*	# Tests
256200	Iron pH	0-7 mg/L 4-10 pH units	100 300



Free & Total Chlorine and pH

(This product is not cleared for use in testing chlorine or chloramines in dialysis applications.)

Model CN-67

- Includes color discs and a comparator for monitoring chlorine and pH
- Provides more accuracy than models using color cubes

Prod. No.	Parameter	Ranges*	# Tests
1411100	Chlorine, Free & Total pH	0-3.4 mg/L 6.6-8.4 pH units	100 free, 100 total 300



Chlorine, Hardness, Iron and pH

Model CN39-WR

- Includes frequently measured water quality parameters in one rugged test kit
- Uses color disc and drop count titration methods

Prod. No.	Parameter	Range*	# Tests
223002	Chlorine, Total Hardness as CaCO ₃ Iron pH	0-3.4 mg/L 1-20 gpg [†] 0-4 mg/L 4-10 pH units	100 100 100 300



*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

[†]No upper limit.

Find it here... Buy it today on hach.com

U.S. customers only.

MICROBIOLOGICAL ENVIRONMENTAL LABORATORIES



- *Platforms to Meet Any Need*—Most Probable Number, Membrane Filtration, or Presence/Absence formats
- *All Inclusive Apparatus/Equipment*—from sample collection through incubation, each MEL is designed for efficiency
- *Sterile Components*—selected for durability and sterile for accuracy
- *Portable Incubator*—battery powered with AC/DC conversion option. Easy to use, clean, and store.
- *Wide Choice of Media*—choose from over 30 options
- *Self Contained*—rugged carrying case for storage and rapid deployment
- *Illustrated Instruction*—Complete, easy-to-read instructions included

TEST KITS



MEL/m-ColiBlue24® Field Filtration Lab

Prod. No.	Method	Sensitivity	# Tests
2586400	Membrane Filtration Total coliforms and <i>E. coli</i>	1 CFU/mL	Varies

Contents (Qty): 10 mL Sterile poly pipettes (50); Alcohol (100mL); Alcohol Burner (1); Sterile petri dish with pad (50); Whirlpak bags with thiosulfate (50); Forceps (1); Ampule breaker (1); 3x hand magnifier (1); Permanent marker (1); Microfil single-unit filtration stand (1); Manual vacuum device (1); m-ColiBlue24 media glass ampoules (2 packs of 20 ampoules); Millipore push-fit filter funnels (144); pipet filler (1)

Monitor with EPA-Approved m-ColiBlue24.



MEL/MPN Lab

Consumables only. Choose media and order separately

Prod. No.	Method	Sensitivity	# Tests
2569800	Most Probable Number (Multiple Tube Fermentation)	<1.1 MPN/100	50

Contents (Qty): Poly pipets; 10 mL: sterile (50) • pipet bulb (1) • Batteries; AA; pk/4 (1) • UV Lamp (360 nm); Whirlpak bags w/thiosulfate (50) • Permanent marker (1) • Germicidal cloth (5) Portable Incubator and MPN rack (1 ea) • Inoculating loops; disposable; sterile (50) • Thermometer; -10 to 100°C (1)

Monitor bacteria in water samples with the flexibility to choose your own media.

MEL/MF Total Coliform Lab

Prod. No.	Method	Sensitivity	# Tests
2569700	Membrane Filtration Total coliforms and <i>E. coli</i>	1 CFU/mL	200

Contents (Qty): Thermometer: -10 to 100°C (1); Alcohol (100mL); Alcohol Burner (1); Germicidal cloths (5); Whirlpack bags with thiosulfate (200); Forceps (1); Ampule breaker (1); 3x hand magnifier (1); Permanent marker (1); Manual vacuum device (1); Field vacuum manifold (1); Sterile filtration assemblies - funnel, membrane, dish, pad (200); Hand tally counter (1); Portable incubator(1); incubator rack (1).



Filtration and incubation consumables only.
Order media separately.

MEL/P-A Safe Drinking Water Lab

Prod. No.	Method	Sensitivity	# Tests
2569600	Total coliform and <i>E. coli</i>	1 CFU/mL	*
	Chlorine, Free and Total	0.1 - 3.5 Cl ₂ (F&T)	100
	TDS Pocket Pro Tester	10 - 1990 mg/L	450 hrs battery life
	Nitrogen, Nitrate	1 - 50 mg/L NO ₃ -N	100
	pH Pocket Pro Tester	0 - 14 pH units	450 hrs battery life

*Select your media below, and order separately.

Contents (Qty): Apparatus: Clippers (1); 100 mL poly beaker (1); Color comparator box (1); Viewing tubes (4); Nitrate-Nitrogen color disc(1); DPD Chlorine color disc (1); Thermometer: -10 to 100°C; Dropper with 0.5/1.0 mL graduations (1); Permanent marker (1); Whirlpack bags with thiosulfate (50); AA batteries (4); Portable 360 nm UV lamp (1); Germicidal cloths (5); Portable incubator and P/A rack (1 of each); Pocket Pro pH tester (1); Pocket Pro TDS tester (1)

Reagents: 5 mL NitraVer powder pillows (100);
5 mL Free and Total Chlorine powder pillows (100);
4.00/7.00 pH buffer powder pillows (10 each)



This economical portable lab monitors key water quality parameters plus Total Coliforms and *E. coli* using presence-absence method. Filtration and incubation consumables only. Order media separately.

TEST KITS

MEL Potable Water Lab

Prod. No.	Method	Sensitivity	# Tests
251242	Total coliform and <i>E. coli</i>		100
	Chlorine, Free and Total	0.02 - 2.00 mg/L	100
	Pocket Pro pH Tester	0 - 14 pH units	450 hrs battery life
	Nitrate	0.3-30.0 mg/L NO ₃	100
	Nitrite	0.002-0.350 mg/L NO ₂ -N	100
	Nitrogen, Ammonia	0.01 - 0.50 mg/L	100
	Pocket Pro TDS Tester	10 - 1990 mg/L	450 hrs battery life
	Phosphorous, Reactive	0.02-2.50 mg/L PO ₄	100
	Sulfide	0 - 0.70 mg/L	100
	Temperature	10 - 110 °C	Unlimited

Contents (Qty): Apparatus: Clippers (1); 25 mL poly graduated cylinder (1); Thermometer: -10 to 100°C (1); 6 oz. Demineralizer bottle (1); Whirlpack bags with thiosulfate (100); 0.5 & 1.0 mL poly graduated droppers (60); 100 mL poly beakers (2); AA batteries (4); Portable 360 nm UV lamp (1); Portable incubator and P/A rack (1 of each); Pocket Pro pH Tester (1); Pocket Pro TDS tester (1); DR 900 colorimeter and accessories.

Reagents: 100 mL Sulfide 1&2 reagents (2 of each); PhosVer 3 powder pillows (100); NitriVer 5 powder pillows (100);NitriVer 3 powder pillows (100); 50 mL spec grade phenol red (2); Free and Total Chlorine powder pillows (100); 4.00/7.00 pH buffer powder pillows (10 each); Presence Absence with MUG (50); Ammonia, Salicylate and Cyanurate reagents (200 of each)



Monitor 8 parameters plus Total Coliforms and *E. coli* (using Presence Absence method). Consumables and P/A w/ MUG media included.

Find it here... Buy it today on hach.com

U.S. customers only.



SINGLE PARAMETER TEST KITS

Hach Single Parameter Test Kits make water analysis simpler.

- Premeasured Reagents Save Time and Money
- Easy-to-Follow Instructions
- Survives Outdoor Field-Testing Conditions
- Everything You Need for Testing Anywhere
- Spill-Resistant Storage

We have test kits available for the following parameters. For details, visit www.hach.com or see the Parameters Section of this catalog, pages 145–216.

Acidity	Carbon Dioxide	Detergents	Hypochlorite	Orthophosphate	Silver
Alachlor	Chloramine	Dissolved Oxygen	Iron	Oxygen Scavengers	Sulfate
Alkalinity	Chloride	Fluoride	Lead	Ozone	Sulfide
Aluminum	Chlorine	Formaldehyde	Manganese	PCBs	Sulfite
Ammonia	Chlorine Dioxide	Glutaraldehyde	Molybdate	pH	Tannin Lignin
Arsenic	Chromium	Glycol	Monochloramine	Phenol	Total Hardness
Ascorbic Acid	Cobalt	Hardness	Nickel	Phosphate	TPH
Atrazine	Copper	Hydrazine	Nitrate	Phosphonate	Triazole
Bromine	Cyanide	Hydrogen Peroxide	Nitrite	Phosphorous	Water In Oil
Calcium Hardness	Cyanuric Acid	Hydrogen Sulfide	Nitrogen	Silica	Zinc



Alkalinity

Model AL-DT

- Wide range for use in drinking water, beverage and boiler applications
- Accurate and portable titration method using the Hach Digital Titrator

Prod. No.	Parameter	Model	Method Name	Range*	Smallest Inc. Steps	Case Style	# Tests	Ship Wt. (lbs)
2063700	Alkalinity - (P) & Total (MO) - as CaCO ₃	AL-DT	Digital Titrator/ Sulfuric acid	10 to 4,000 mg/L CaCO ₃	0.1-10	F	100	3.5
2444301	Alkalinity - (P) & Total (MO) - as CaCO ₃	AL-AP, MG-L	Drop count titration/Sulfuric acid	5 to 100 mg/L 20-400 mg/L	5 20	B	100	1

Actual number of tests will vary depending on amount of titrant used.



2064100 shown

Carbon Dioxide

- Includes all apparatus you need for fast, easy, and accurate carbon dioxide test results

Prod. No.	Parameter	Model	Method Name	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
2064100	Carbon Dioxide - as CO ₂	CA-DT	Digital Titrator/ Sodium hydroxide Phenolphthalein	10 to 1,000 mg/L CO ₂	0.1, 2.0	F	50	3.5
143601	Carbon Dioxide - as CO ₂	CA-23	Drop count titration/ Sodium hydroxide Phenolphthalein	1.25 - 25 2 - 40 5 - 100 mg/L CO ₂	1.25 2 5	D	200	1.0

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Chloramine, Mono and Free Ammonia

(This product is not cleared for use in testing chlorine or chloramines in dialysis applications.)

Pocket Colorimeter™ II

- Use Monochloramine as an alternative to free chlorine for disinfecting drinking water as it forms fewer disinfection by products (DBP)
- Based on the Hach Indophenol method for Mono Chloramine which involves adding one reagent to the sample, waiting a 5-minute reaction time, and measuring the concentration in a colorimeter or spectrophotometer
- Includes direct read colorimeter, required sample cells, reagents, battery and procedure manual - all enclosed within a rugged carrying case



Prod. No.	Parameter	Method	Range*	Smallest Increment	Case Style	# Tests	Ship Wt. (lbs)
5870026	Chloramine, Mono and Free Ammonia - as Cl ₂	Indophenol	Monochloramine 0.04-4.50 mg/L Cl ₂ Free Ammonia 0.02-0.50 mg/L NH ₃ N	0.01	D	100 Monochloramine or 50 Free Ammonia	2.5

Chloride

Drop Count Titration

- Low cost and easy to use drop count titration method using a silver nitrate titrant
- Ideal for quickly determining quantitative results



Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# Tests	Ship Wt. (lbs)
144001	Chloride - as Cl ⁻	8-P	Drop count titration/Silver nitrate	5 - 100 mg/L Cl ⁻ 20 - 400 mg/L Cl ⁻	5 20	B	100	1.0

TEST KITS

Chlorine, Free and Total (plus pH)

(This product is not cleared for use in testing chlorine or chloramines in dialysis applications.)

Pocket Colorimeter II

- A top choice for swimming pool maintenance professionals seeking reliable, accurate measurements in monitoring programs
- Pocket Colorimeter II is waterproof, IP67 rated, and datalogs last 10 points with measurement time
- Kit includes sample cells, reagents, battery and procedure manual —all enclosed within a rugged carrying case



Prod. No.	Parameter	Method	Range	Smallest Increment	Case Style	# Tests	Ship Wt. (lbs)
5870012	pH, and high range Chlorine	Colorimetry Phenol Red	0.1 - 10.0 mg/L Cl ₂ 6.0 - 8.5 pH	0.1	R	100	4.8

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Find it here... Buy it today on hach.com

U.S. customers only.



SINGLE PARAMETER TEST KITS



Chlorine, Low Range

(This product is not cleared for use in testing chlorine or chloramines in dialysis applications.)

Color Disc

- The most accurate visual test kit method
- Color wheel method provides fast, accurate comparisons
- Small case style offers maximum portability
- EPA-accepted for potable water. Approved by some states only under certain conditions. Check with your local regulatory agency.

Prod. No.	Parameter	Model	Method Name	Range*	Smallest Inc. (mg/L)	# Tests	Ship Wt. (lbs)
223102	Chlorine, low range - as free Cl ₂	CN-66F	Color disc/DPD	0 to 3.4 mg/L Cl ₂	0.1	100	1
223103	Chlorine, low range - as total Cl ₂	CN-66T	Color disc/DPD	0 to 3.4 mg/L Cl ₂	0.1	100	1
223101	Chlorine, low range - as free & total Cl ₂	CN-66	Color disc/DPD	0 to 3.4 mg/L Cl ₂	0.1	50 F, 50 T	1
1454200	Chlorine, low range - as free & total Cl ₂	CN-70	Color disc/DPD	0.02 to 0.68 mg/L Cl ₂	0.02	100 F, 100 T	2
2129000	Chlorine, low range - as free & total Cl ₂	CN-80	Color Disc/DPD	0 to 0.68 mg/L Cl ₂ 0 to 3.4 mg/L Cl ₂	0.02 0.1 0.5	100	2.5

TEST KITS



Chlorine, Mid and High Range

(This product is not cleared for use in testing chlorine or chloramines in dialysis applications.)

Drop Count Titration

- Low cost and easy-to-use drop count method using a sodium thiosulfate titrant

Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
2444400	Chlorine, mid and high range - as Total Cl ₂	CN-21P	Drop count titration/ Thiosulfate	10 - 200 mg/L	10	B	100	1



Copper, Free & Total

Color disc

- Kit contains required reagents and apparatus - all in a rugged carrying case for analysis in the field

Prod. No.	Parameter	Model	Method Name	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
2194100	Copper - as free & total Cu [†]	CU-6	Color-disc/ Bicinchoninate, Hydrosulfite reduction	0 to 4 mg/L Cu	0.1	B	50 (Free), 50 (Total)	1

[†]Test gives total dissolved copper; true total copper requires digestion.

Requires Prod. No. 2118669 - Free Copper Powder Pillows; 2118869 - Hydrosulfite Powder Pillows; 2119040 - Graduated Cylinder.

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Dissolved Oxygen

Drop Count Titration

- Our most popular Dissolved Oxygen test kit
- Uses a Modified Winkler method for drop count titration



Prod. No.	Parameter	Model	Method	Range*	Smallest			
					Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
146900	Dissolved Oxygen - as DO	OX-2P	Drop count titration/ Modified Winkler	0.2 - 4 mg/L O ₂ 1 - 20 mg/L O ₂	0.2	D	100	3

Fluoride

Pocket Colorimeter™ II

- Pocket Colorimeter II is waterproof, IP67 rated, and datalogs last 10 points with measurement time.
- USEPA-accepted for wastewater and potable water. Check with your regulatory agency.
- Greater sensitivity (0.01 mg/L) can be achieved by substituting bottled SPADNS solutions for AccuVac® Ampules supplied with kit.



Prod. No.	Parameter	Method	Range*	Smallest		
				Inc. (mg/L)	Case Style	# Tests
2513100	Fluoride - as F ⁻ (Arsenic Free)	Colorimeter/ SPADNS2	0.1 - 2.0 mg/L	0.1**	D	50
5870005	Fluoride - as F ⁻	Colorimeter/ SPADNS	0.1 - 2.0 mg/L F ⁻	0.1**	D	50

REPLACEMENT SETS:

2527025	Replenishment of SPADNS2 AccuVac Ampules	25
2506025	Replenishment of SPADNS AccuVac Ampules	25

**Greater sensitivity (0.01 mg/L) can be achieved by substituting bottled SPADNS solutions for AccuVac® Ampules supplied with kit.

Hardness

- Hardness determination with easy to use test kits from Hach
- Model HA-71A offers dual ranges to provide low and high range measurement
- Model 5-B is an excellent solution for homeowner testing



Prod. No.	Parameter	Model	Method Name	Range*	Smallest			
					Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
145201	Hardness, total - as CaCO ₃	HA-71A	Drop count titration/ EDTA- powder pillows	1 to 20 mg/L CaCO ₃ 1 to 20 gpg CaCO ₃	1 mg/L 1 gpg	D	100	2.5 kg
145300		5-B	Drop count titration/ EDTA-bulk powder	1 to 30 gpg CaCO ₃	1 gpg	L		1
145401	Hardness, total - as CaCO ₃	5-EP MG-L	Drop count titration/ EDTA-powder pillows	20 to 400 mg/L CaCO ₃	20	B		

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Find it here... Buy it today on hach.com

U.S. customers only.



SINGLE PARAMETER TEST KITS



Hydrogen Sulfide

Color Disc

- Wide range measurement for maximum flexibility
- Includes a Pretreatment Kit for turbid or colored samples

Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# Tests	Ship Wt. (lbs)
223801	Hydrogen Sulfide - as S ²⁻	HS-WR	Color disc/ Methylene blue	0.01 - 0.55 mg/L S ²⁻	0.01	D	30 - 60	3.5
				0.05 - 2.25 mg/L S ²⁻	0.05			
				0.25 - 11.25 mg/L S ²⁻	0.25			



Hydrogen Sulfide

Color Chart

- Most economical method for determining hydrogen sulfide content in water samples
- Uses reliable, cost effective color comparison method
- Treated reagent papers are supplied for 100 tests, effervescence tablets are supplied for 18 tests

Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. Steps	Case Style	# Tests	Ship Wt. (lbs)
2537800	Hydrogen Sulfide - as H ₂ S	HS-C	Color chart/ effervescence of H ₂ S	0-5 mg/L	0.0, 0.1, 0.3, 0.5, 0.7, 1.0, 2.0, 5.0	M	18	0.5
2537733	Replenishment of 100 Treated Papers						100	
1453300	Replenishment of 36 foil-wrapped AlkaSeltzer® tablets						36	



Iron, Medium Range

Color Disc

- Dissolved Fe²⁺ and Fe³⁺ detected, digestion is required for total iron

Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
146400	Iron, medium range - as Fe	IR-18	Color disc/ 1,10 Phenanthroline	0-4 mg/L	0.1	B	100	1
146401	Iron, medium range - as Fe	IR-18B	Color disc/ 1,10 Phenanthroline	0-7 mg/L Fe	0.2	B	100	1
146500	Iron, medium range - as Fe	IR-18A	Color disc/ 1,10 Phenanthroline	0.02 - 1.00 mg/L Fe	0.02	B	100	2

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Manganese

Color Disc

- Simple, low-cost color disc method is the most accurate visual test kit method
- Achieve fast results with an easy-to-carry test kit



Prod. No.	Parameter	Model	Method Name	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
146700	Manganese - as Mn	MN-5	Color disc/	0 to 3.0 mg/L Mn	0.1	D	100	2
2350800		MN-PAN	Cold periodate Color disc/PAN	0 to 0.70 mg/L Mn	0.05		50	3

Molybdate

Color Disc

- Easy to use color disc method
- Effectively monitors corrosion inhibitors



Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
2359300	Molybdate - as Molybdenum	MO-LR	Color disc/ Ternary complex	0.25 - 3.0 mg/L Mo	0.25	D	100	2.0

Nitrogen, Ammonia

Color Disc

- Designed for testing ammonia in freshwater or seawater - for additional kits, see our Aquaculture Multiparameter Test Kits
- Simple, low-cost color disc method is the most accurate visual test kit method
- Achieve fast results with an easy-to-carry test kit



Prod. No.	Parameter	Model	Range*	Smallest Inc. (mg/L)	# of Tests	Ship Wt. (lbs)
2428700	Nitrogen, Ammonia, mid range - For freshwater or seawater	NI - SA	0 to 2.4 mg/L NH ₃ -N	0.1	100	1

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Find it here... Buy it today on hach.com

U.S. customers only.

TEST KITS

SINGLE PARAMETER TEST KITS



Nitrogen, Nitrate

Color Disc

- One of Hach's most popular test kits
- Simple, low-cost color disc method is the most accurate visual test kit method
- Achieve fast results with an easy-to-carry test kit

Prod. No.	Parameter	Model	Method Name	Range*	Smallest Inc. (mg/L)	Case Style	# Tests	Ship Wt. (lbs)
1416100	Nitrogen, Nitrate - as NO ₃ ⁻ -N	NI-14	Color disc/	0 to 1 mg/L NO ₃ ⁻ -N	0.02	B	50	1
146803	Nitrogen, Nitrate - as NO ₃ ⁻ -N	NI-11	Cadmium reduction Color disc/	0 to 10 mg/L NO ₃ ⁻ -N 0 to 40 mg/L NO ₃ ⁻ -N	0.2 1.0	B	100	1



pH, Mid Range

Color Disc

- Simple, low-cost color disc method is the most accurate visual test kit method
- Achieve fast results with an easy-to-carry test kit

Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# Tests	Ship Wt. (lbs)
147006	pH, mid range	17F	Color disc/ Bromthymol blue	5.6 - 8.4 pH	0.1 pH	B	100	1
147008	pH, mid range	17H	Color disc/Phenol red	6.6 - 8.4 pH	0.1 pH	B	200	1
147009	pH, mid range	17J	Color disc/Thymol blue	7.4 - 9.6 pH	0.1 pH	B	200	1



pH, Wide-Range

Color Disc

- A wide range kit applicable to a variety of samples
- A great option for fast, reliable readings

Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
147011	pH, wide range	17N	Color disc/ Wide range indicator	4 - 10 pH	0.5 pH	B	300	1.0

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Orthophosphate (reactive)

Color Disc

- Results in less than 5 minutes for clean water samples
- Utilizes simple color disc comparator for accurate measurements
- Model PO-19A contains filtration apparatus for turbid samples



Prod. No.	Parameter	Model	Range	Smallest Increment	Case Style	# Tests	Ship Wt. (lbs)
224800	Phosphorus, Orthophosphate (reactive) - as PO ₄ ³⁻	PO-19	0 - 0.8 mg/L PO ₄ 0 - 4 mg/L PO ₄ 0 - 40 mg/L PO ₄	0.02 0.10 1	R	100	2.5
224801	Phosphorus, Orthophosphate (reactive) - as PO ₄ ³⁻	PO-19A (Includes filtration for turbid samples.)	0 - 0.8 mg/L PO ₄ 0 - 4 mg/L PO ₄ 0 - 40 mg/L PO ₄	0.02 0.10 1	R	100	3

TEST KITS

Silica, High Range

Color Disc

- Popular in many industrial applications, such as boiler turbines that are susceptible to scale
- Provides fast results with an easy-to-carry test kit
- Simple, low-cost color disc method is the most accurate visual test kit method



Prod. No.	Parameter	Model	Method	Range*	Smallest Inc. (mg/L)	Case Style	# of Tests	Ship Wt. (lbs)
1455400	Silica, high range - as SiO ₂	SI-5	Color disc/Heteropoly blue amino acid	0 - 30 mg/L SiO ₂ 20 - 800 mg/L SiO ₂	1 20 20	D	100	2.5

*1 ppm = 1 mg/L; 1 ppb = 1 µg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm

Find it here... Buy it today on hach.com

U.S. customers only.



HACH WATER QUALITY TEST STRIPS



Convenient Water Testing Solutions

(These products are not cleared for use in testing chlorine or chloramines in dialysis applications.)

- Simplify testing and get results in less than 1 minute
- Eliminate chemical handling and clean-up

Reduce analytical guess work by using Hach test strips as a pre-test validation tool. Test strip bottle labels contain the color key for easy readings in the lab or in the field.

TEST KITS

Parameter	Range*	Steps	# Tests	Prod. No.
5-in-1 Water Quality Test Strips				
Free Chlorine	0-10 mg/L	0, 0.5, 1.0, 2.0, 4.0, 10.0	50	2755250
Total Chlorine	0-10 mg/L	0, 0.5, 1.0, 2.0, 4.0, 10.0		
Total Hardness as CaCO ₃	0-25 gpg	0, 1.5, 3, 7, 15, 25		
Total Alkalinity as CaCO ₃	0-425 mg/L	0, 25, 50, 120, 250, 425		
pH	0-240 mg/L 6.2-8.4	0, 40, 80, 120, 240 6.2, 6.8, 7.2, 7.8, 8.4 pH units		
Alkalinity, Total	0- 240 mg/L (ppm)	0, 40, 80, 120, 240	50	2744850
Ammonia (see Nitrogen, Ammonia)				
Arsenic, Low Range†	0- 500 ppb As	0, 10, 30, 50, 70, 300, 500	100	2800000
Arsenic, EZ, Dual Range†	0- 500 ppb As 0- 4,000 ppb As	0, 10, 25, 50, 100, 250, 500 0, 35, 75, 175, 1500, 4000	100	2822800
Calcium (see Hardness)				
Chloride - as Cl ⁻	30 - 600 mg/L Cl ⁻	10-20 mg/L increments	40	2744940
Chloride - as Cl ⁻	300 - 6000 mg/L Cl ⁻	100-200 mg/L increments	40	2751340
Chlorine, low range - as free & total Cl ₂	0- 10 mg/L Cl ₂	0, 0.5, 1, 2, 4, 10	250	2793944
			Ind. wrapped	
Chlorine, low range - as free & total Cl ₂	0- 10 mg/L Cl ₂	0, 0.5, 1, 2, 4, 10	50	2745050
Free Chlorine, High Range	0- 600 mg/L Cl ₂	Steps: 0, 25, 50, 100, 200, 400, 600	100	2890200
Copper (Free and Total)	0- 3 mg/L Cu	0,0,2,0.5,1,3	25	2745125
Hardness, Total - as CaCO ₃	0 - 425 ppm (0-25 gpg)	0, 25, 50, 120, 250, 425	1000	2793828
			Ind. wrapped	
Hardness, Total - as CaCO ₃	0 - 425 ppm (0-25 gpg)	0, 25, 50, 120, 250, 425	250	2793844
			Ind. wrapped	
Hardness, Total - as CaCO ₃	0 - 425 ppm (0-25 gpg)	0, 25, 50, 120, 250, 425	50	2745250
Iron, Total Dissolved	0- 5 ppm Fe	0, 0.15, 0.3, 0.6, 1, 2, 5	25	2745325
Magnesium (see Hardness)				
Nitrate and Nitrite	Nitrate: 0- 50 mg/L Nitrite: 0-3 mg/L	0, 1, 2, 5, 10, 20, 50 0, 0.15, 0.3, 1, 1.5, 3	25	2745425
Nitrogen, Ammonia	0- 6 mg/L NH ₃ -N	0, 0.25, 0.5, 1, 3, 6	25	2755325
pH, mid range	4 - 9 pH	4,5,6,7,8,9 pH	50	2745650
pH	0 to 14 pH	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14	100	2601300
Phosphorus, Orthophosphate (reactive) - as PO ₄	0- 50 mg/L PO ₄	0, 5, 15, 30, 50	50	2757150

*mg/L unless otherwise noted; ppb = µg/L; ppm = mg/L.; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm.

†Cannot determine organic forms of arsenic; sulfide correction only available with purchase of additional reagents. ‡Individually wrapped.



LABORATORY SUPPLIES

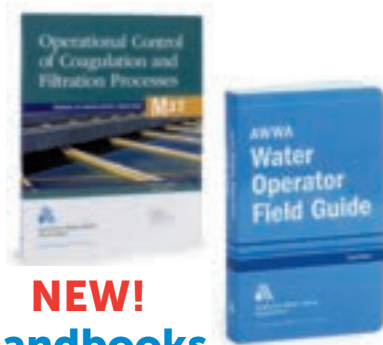


NEW!
Anemometers

NEW!
**Steam
Autoclave**



NEW!
**Digital Metals
Refractometers**



NEW!
Handbooks

**Leica®
E-Series
Stereo
Microscopes**



**Millipore®
Ultrapure
Water
Systems**



NEW!
**BOD
Incubator**



**Stirrer
Hot Plate**



LAB SUPPLIES



Be Right™

ALCOHOL PADS — BALANCES



Alcohol Prep Pads

Individually wrapped, disposable pads measuring 1-1/8" x 2-3/8". 70% Isopropyl Alcohol.

Prod. No.	Unit
2938200	200 /box

Anemometers

Anemometers monitor a variety of environmental parameters. All Models measure air flow and feature a min/max, hold, backlight and batteries that power the device for at least 40 hours of use. Choose from the Mini Anemometers, or the Datalogging Anemometers.



NEW!

The Basic Mini environmental quality meters are light weight small in size, allowing one-hand operation. The Datalogging Anemometers automatically record up to 99 datapoints internally or nearly unlimited with the included 2GB SD card. All models measure air speed as well as other environmental parameters in one instrument.

Prod. No.	Description
2850023	Datalogging Vane Anemometer
2850024	Datalogging Hot Wire Anemometer
2850025	Mini Basic Anemometer
2850027	Mini Advanced Anemometer

Autoclave, Steam

The Tuttnauer® Model 2340E autoclave is designed for sterilizing laboratory equipment, media and even liquids. Manufactured with 316L stainless steel sterilization chambers which are highly corrosion-resistant. The autoclave features four adjustable, single push-button programs which provide reproducible sterilization cycles. Options to enter and store operating parameters of temperature (105 to 137°C, 221 to 279°F), sterilization time (0 to 59 minutes), pressure (0 to 40 psi), and drying time (0 to 99 minutes).



NEW!

Parameters can also be set and stored for temperature in °C or °F as well as pressure in either psi or bar. In-line filters protect all pressure valves. Diameter x Depth: 9 x 18-Inch. Capacity: 19-Liters. Includes three removable and adjustable stainless steel tray shelves.

Prod. No.	Description	Unit
25122020	Steam Autoclave	1 each
2178800	Autoclave Gloves, 10-Inch Large	1 pair
2463100	Autoclave Tape	1 roll
2463300	Contaminated Items Bag	200 /pk
2714700	Sterilization Indicators	100 /pk
2811115	Sterikon® Plus Bio Indicators	15 /pk



Balance, Analytical, ScienTech— Zeta Series™

ScienTech Zeta Series balances feature a Patented unbreakable suspension system based on a direct-loading, electromagnetic cell, which differs dramatically from normal lever-configuration balance designs. The Zeta Analytical Balances deliver 0.1mg readabilities for weights up to 210g. All models feature a capacity tracker, which displays the used and unused portions of the weighing range, percent weighing, live animal weighing, parts counting, check weighing (used in process control), GLP/GMP/ISO compatibility, and five units of measure: g (grams), oz (ounces), ozt (troy ounces), dwt

(pennyweight), and ct (carats). Tare range of each model is 0 to full capacity. A selectable vibration filter adapts the balance to your working environment, and a stability indicator tells you when the reading is valid. Balances feature 5-year warranty, RS-232 interface and include an analytical windscreens. Calibration is via external weight, not included. Power supply: 100-240V, 50/60Hz.

Prod. No.	Capacity	Unit
2936701	80 g	1 each
2936801	120 g	1 each
2936901	210 g	1 each

Balance, Hanging Pan, Ohaus®

Ohaus Cent-O-Gram: good, general purpose hanging pan balance with 300 gram weighing capacity, sensitive to 0.01 g. Readings are taken from four beams of balance. Smallest increment is 0.01 g. Unit has magnetic-damping, specific gravity stand, and zero adjustment knob. Stainless steel weighing pan with handle and two pouring spouts. Pan diameter: 9.25 cm (3.64"). Depth: 1.3 cm (0.5"). Shipping weight: 2.1 kg (4.8 lb).



Prod. No.	Capacity	Unit
1476000	311 g	1 each

Balance, Laboratory, ScienTech— Zeta Series™



ScienTech Zeta Series balances feature a Patented unbreakable suspension system based on a direct-loading, electromagnetic cell, which differs dramatically from normal lever-configuration balance designs. The Zeta Laboratory Balance delivers 0.01g readability. Features include a capacity tracker which displays the used and unused

portions of the weighing range, percent weighing, live animal weighing, parts counting, check weighing (used in process control), GLP/GMP/ISO compatibility, and five units of measure: g (grams), oz (ounces), ozt (troy ounces), dwt (pennyweight), and ct (carats). Tare range is 0 to full capacity. A selectable vibration filter adapts the balance to your working environment, and a stability indicator tells you when the reading is valid. Balances feature 5-year warranty and RS-232 interface. Calibration is via external weight, not included. Power supply: 100-240V, 50/60Hz.

Prod. No.	Capacity	Unit
2937201	600 g	1 each

Balance, Moisture Analyzer, Ohaus®

The Ohaus Moisture Analyzer incorporates state-of-the-art halogen heating with precision weighing technology to quickly, effectively and affordably measure moisture content. Powerful software facilitates ease of use, as well as data storage and management. 45g model displays % moisture, % solids, Time, Weight, Temperature, Test ID and Drying Curve. 35g model displays % Moisture, Time Weight, and Temperature. Both models feature a 2-year manufacturer warranty.

Ideal applications include wastewater treatment, food and beverage, chemical, industrial, farming, construction and research labs.

Visit our website for the full list of features and to download your copy of the Moisture Analyzer brochure.



Capacity	Timer	Temperature Range	Readability
35 g	1 - 120 min, 30 sec units	50 to 160°C, 5°C units	0.005 g
45 g	1 - 120 min, 10 sec units	50 to 200°C, 1°C units	0.001 g

Prod. No.	Description	Capacity	Unit
2946401	115 V, North American Plug	35 g	1 each
2946402	115 V, North American Plug	45 g	1 each
2946403	230 V, Euro Plug	35 g	1 each
2946404	230 V, Euro Plug	45 g	1 each

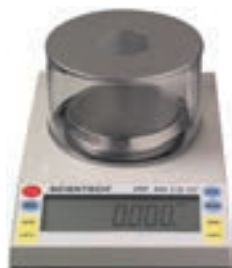
Moisture Analyzer Accessories

Prod. No.	Description	Unit
2948600	Aluminum Sample Pans	50 /pk
2507600	Glass Fiber Pads	200 /pk

Balance, Precision, ScienTech®— Zeta Series™

ScienTech Zeta Series balances feature a Patented unbreakable suspension system based on a direct-loading, electromagnetic cell, which differs dramatically from normal lever-configuration balance designs. The Zeta Precision Balances deliver 1mg readabilities for weights up to 500g. All models feature a capacity tracker which displays the used and unused portions of the weighing range,

percent weighing, live animal weighing, parts counting, check weighing (used in process control), GLP/GMP/ISO compatibility, and five units of measure: g (grams), oz (ounces), ozt (troy ounces), dwt (pennyweight), and ct (carats). Tare range is 0 to full capacity. A selectable vibration filter adapts the balance to your working environment, and a stability indicator tells you when the reading is valid. Balances feature 5-year warranty, RS-232 interface and include an analytical windscreen. Calibration is via external weight, not included. Power supply: 100-240V, 50/60Hz.



Prod. No.	Capacity	Unit
2937001	250 g	1 each
2937101	500 g	1 each

Order online at:
hach.com

- Quick and easy access to your account at any time.
- View complete order status and history.
- Maintain your "favorites" list, request quotes, and much more!



Balance, Portable, A&D®

Simple and easy to operate, this rugged field balance features a stability indicator, overload indicator, simple external calibration, large LCD display, auto power off, 2-year warranty, and four units of measure: g, oz, ct and tl. Includes convenient carrying case, stainless steel pan, AC power adaptor and 4 AA batteries. Overall dimensions: 5.1" x 7.6" x 2.0". Weight: 1.1 lb. Pan Size: 5.1" in diameter. 200 g model measures in 0.1 g increments, while the 2000 g model measures in 1.0 g increments.



Prod. No.	Capacity	Unit
2946801	200 g	1 each
2946802	2000 g	1 each

Balance, Pocket

The YA Series Pocket Balance is smaller in size than most pocket scales and allows a comfortable fit in your pocket. The clamshell design case protects scale during transport. Bright blue backlight LCD display and four units of measure: g, oz, ct and grain. 500 g capacity scale measures in 0.1 g increments. Includes 2 AAA batteries.



NEW!

Prod. No.	Capacity	Unit
2796900	400 g	1 each

Balance Sets

ASTM Class 1 weights made from polished, non-magnetic stainless steel (≥ 50 mg) or aluminum (≤ 30 mg). NIST traceable certificate included. Sets packaged in polypropylene case and come with contoured weight-handling forceps.

NEW!



Prod. No.	Unit
2617600	1 each

See page 314 for Class M-2 Weight Set.

Find it here... Buy it today on **hach.com**

U.S. customers only.

BAROMETER — BLENDER

Barometer

Dial Barometer features a large, clear, dual scale in hPa (hecto Pascal) and mm(mercury) on a 4-inch dial with wall mounts.



Prod. No.	Description	Unit
2694500	Dial Barometer	1 each

Beakers, Polypropylene, Nalgene®

Griffin style (low form) beakers from Nalgene are the industry standard for a wide variety of lab applications. Graduations are high quality screen printing in sizes >250mL. Bull nose lip and molded pour spout minimize spillage in liquid transfer. Autoclavable, non-toxic and biologically inert. Volumes and graduations are approximate.



Prod. No.	Capacity	Unit
108041	50 mL	1 each
108071	50 mL	12 /pk
108042	100 mL	1 each
108072	100 mL	12 /pk
108044	150 mL	1 each
108074	150 mL	12 /pk
108046	250 mL	1 each
108076	250 mL	6 /pk
108048	400 mL	1 each
108078	400 mL	6 /pk
108052	600 mL	1 each
108082	600 mL	4 /pk
108053	1000 mL	1 each
108083	1000 mL	3 /pk



Bath, Ultrasonic

Cleans small and medium sized parts, including spectrophotometer cells. Unit comes with heater, timer, and temperature control plus a 2.8 L (0.75-gal) capacity tank. Tank is resistant to most cleaning solutions. Dimensions: exterior (L x W x D) 33.8 x 30 x 29.5 cm (13.3 x 12 x 11.6)

Prod. No.	Description	Unit
2489500	115 Vac, 60 Hz North American Model	1 each
2489502	230 Vac, 50 Hz European Model	1 each

Blender, Industrial



This blender is tough enough to handle homogenizing wastewater, sludge, soil or heavy weight food samples for superior analytical results. Both models have thick walled glass containment jars and durable, rust free stainless steel blades.

Prod. No.	Description	Unit
2616100	Two-speed, 1.2-L container; 120 Vac-50/60 Hz	1 each
2616102	Two-speed, 1.2-L container; 240 Vac-50/60 Hz	1 each
2616105	Optional stainless steel container	1 each

Beakers, Glass

Griffin style (low form) beakers are the industry standard for a wide variety of lab applications. Graduations are high quality screen printing. Bull nose lip and molded pour spout minimize spillage in liquid transfer. Autoclavable, non-toxic and biologically inert. Volumes and graduations are approximate.



Prod. No.	Capacity	Unit
50041H	50 mL	1 each
50071H	50 mL	12 /pk
50042H	100 mL	1 each
50072H	100 mL	12 /pk
50044H	150 mL	1 each
50074	150 mL	12 /pk
50046H	250 mL	1 each
50076H	250 mL	12 /pk
50048	400 mL	1 each
50078	400 mL	12 /pk
50052	600 mL	1 each
50082	600 mL	6 /pk
50053	1000 mL	1 each
50083	1000 mL	6 /pk
50054	2000 mL	1 each
50084	2000 mL	4 /pk

BOILING CHIPS — BOTTLES

Boiling Chips



Carbon boiling chips are chemically inert to concentrated sulfuric acid, strong alkalis, and other chemicals. Carbon chips can be used for atmospheric or vacuum operations. Silicon carbide (carborundum) chips are random-sized pieces up to 2 mm long. Plain Hengar Granules for smooth boiling. High purity, amphoteric alundum granule. Hard porous surface. Will not crumble or powder. Four mesh granule size.

Prod. No.	Description	Unit
1483531	Carbon Boiling Chips	227 g
2055734	Silicon Carbide Boiling Chips	500 g
18501	Hengar Granules, Plain	250 g

Bottle, BOD, Disposable

- Fresh bottle, ready for use
- No cleaning required
- Unbreakable and recyclable
- Oxygen will not diffuse in or out of sample
- EPA compliant



Prod. No.	Description	Unit
2943100	Disposable 300 mL BOD Bottle	100 cs
2943900	Unbreakable Acrylic Stopper for 300 mL BOD Bottle	25 /pk
190901	Ground glass stopper for 60 mL and 300 mL bottles	1 each

Bottle, BOD Glass

The standard for BOD analysis. Borosilicate glass bottle with flared lip and ground-glass stopper to prevent air entrapment and for water seal. Frosted marking area. Stopper included. Serialized bottles have silk-screened, sequential numbers and include a bar code.



Prod. No.	Capacity	Description	Unit
190902	60 mL	Marked 30 mL Graduation Line	1 each
62100	300 mL	Unlabeled	1 each
62106	300 mL	Unlabeled	6 /pk
62124	300 mL	Glass BOD Bottles	24 /pk
2898700	300 mL	Serialized; 1-24	24 /pk
2898800	300 mL	Serialized; 25-48	24 /pk
2898900	300 mL	Serialized; 49-72	24 /pk
2086047	300 mL	Bottle with Black PVC Coating	1 each
2937906	473 mL	Replacement bottles for BODTrak	6 /pk
714421	473 mL	Replacement bottles for BODTrakII	6 /pk

Accessories

Prod. No.	Description	Unit
190901	Ground glass stopper for 60 mL and 300 mL bottles	1 each
241906	Snap-caps, improves the integrity of a standard water seal	6 /pk
2985100	BOD bottle cleaning brush	1 each

Bottle, Drop-Dispensing Assembly



Round polyethylene bottle complete with dropper plug and cap for easy and precise liquid dispensing. Separate glass or plastic dropper available for 59 mL bottle.

Prod. No.	Description	Unit
2938106	15 mL (0.5 oz) Bottle with Cap & Plug	6 /pk
2937506	29 mL (1.0 oz) Bottle with Cap & Plug	6 /pk
2937606	59 mL (2.0 oz) Bottle with Cap & Plug	6 /pk
Dropper Only		
2355237	Plastic Dropper Only, fits 59 mL Bottle	1 /pk

Bottle, Drop-Dispensing

Low density polyethylene (LDPE) bottle with polypropylene screw cap. Bottle dispenses one drop at a time with easy, one-handed operation.



Prod. No.	Capacity	Unit
2086269	15 mL (0.5 oz)	12 /pk
2086250	30 mL (1.0 oz)	12 /pk
2086280	60 mL (2.0 oz)	12 /pk
2086273	125 mL (4.2 oz)	12 /pk
2086256	250 mL (8.5 oz)	6 /pk

Bottle, Dropper

The Polystop™ Dropper Bottle provides a distinct advantage over other glass dropper bottles. The dropper section easily pulls free for use while the polypropylene stopper remains snugly in the neck of the bottle, which helps prevent chipping the glass dropper section.



Prod. No.	Capacity	Unit
2929902	60 mL (2.0 oz)	1 each
2929903	125 mL (4.2 oz)	1 each

Bottle, Sampling, Round, HDPE

High-density polyethylene bottle with wide-mouth (89 mm) opening. Excellent sampling bottle for grab samples, storing dry chemicals, and shipping liquids.



Prod. No.	Capacity	Unit
2087117	2-L (2 qt)	1 each
2087154	4-L (1 gal)	1 each

Find it here... Buy it today on hach.com

U.S. customers only.



BOTTLES

Bottle, Sampling, Round, LDPE

Low-density polyethylene (LDPE) bottles feature wide-mouth opening for easy filling and leak-proof polypropylene closure. Great choice for grab samples, shipping liquids, soil sampling, and storing dry chemicals.



Prod. No.	Capacity	Unit
2087050	30 mL (1.0 oz)	12 /pk
2087073	125 mL (4.2 oz)	12 /pk
2087076	250 mL (8.5 oz)	12 /pk
2087079	500 mL (16.8 oz)	12 /pk
2087083	1000 mL (33.8 oz)	6 /pk

Bottle, Storage, Autoclavable

Wide-Mouth, polyethylene bottles suitable for sample collection to chemical storage. Matched polypropylene caps have a valve-seal design for a perfect, leak-proof fit. A protruding ring under the cap holds shrink-wrapping securely in place. Autoclavable 121°C (Do not autoclave with caps in place).



Prod. No.	Capacity	Unit
2939103	125 mL (4.2 oz)	12 /pk
1472456	250 mL (8.5 oz)	12 /pk
1472459	500 mL (16.8 oz)	12 /pk
1472463	1-L (33.8 oz)	6 /pk

Bottle, Storage, Amber, Glass

Amber glass protects contents from damaging effect of sunlight. Includes polypropylene cap for closure.



Prod. No.	Capacity	Unit
2937706	118 mL (4.0 oz)	6 /pk
2937806	237 mL (8.0 oz)	6 /pk
2937906	437 mL (16.0 oz)	6 /pk
2938006	1-L (33.8 oz)	6 /pk

Bottle, Storage, Oblong

Capacity: 118 mL. Polyethylene oblong storage bottle with cap. Optional Child-Resistant cap and Glass Dropper sold separately.



Prod. No.	Description	Unit
2937406	118 mL (4 oz) Bottle with cap	6 /pk
2323006	Child-Resistant cap	6 /pk
2318506	Glass Dropper Assembly (fits 118 mL bottle 2937406)	6 /pk

Bottle, Storage, Amber, Glass, Wide-Mouth

Protects contents from damaging effects of sunlight. Referenced in a variety of Standard Method water analysis procedures. Cap size is 53-400 with a PE Teflon face.



Prod. No.	Capacity	Unit
2951401	1-L (33.8 oz)	1 each

Bottle, Storage, Rectangular

Heavy-walled, translucent, high-density polyethylene (HDPE) bottle features wide mouth for easy filling and leak-proof polypropylene cap. Rectangular shape for maximum space efficiency and less damage in shipping. Suitable for both aqueous solutions and solid samples.



Prod. No.	Capacity	Unit
2086773	125 mL (4.2 oz)	12 /pk
2086776	250 mL (8.5 oz)	12 /pk
2086779	500 mL (16.8 oz)	12 /pk
2086783	1000 mL (33.8 oz)	6 /pk
2086784	2000 mL (67.6 oz)	4 /pk

Bottle, Storage, Amber, Polyethylene

High-density polyethylene bottle with leak-proof polypropylene cap. Ideal for storage of light sensitive materials, solid or liquid.



Prod. No.	Capacity	Unit
2085859	500 mL (16.8 oz)	6 /pk
2085863	1-L (33.8 oz)	3 /pk

Bottle, Storage, Round

Low-density polyethylene (LDPE) round bottle for storing liquids and dry samples.



Prod. No.	Capacity	Unit
2511500	237 mL (8 oz)	6 /pk
2511600	473 mL (16 oz)	6 /pk

Bottle, Storage, Square

High-density polyethylene bottle with leak-proof polypropylene cap. Square design saves space, while wide-mouth allows for easy fill and removal of contents.



Prod. No.	Capacity	Unit
2086871	60 mL (2.0 oz)	12 /pk
2086874	175 mL (6.0 oz)	12 /pk
2086879	500 mL (16.8 oz)	12 /pk
2086883	1000 mL (33.8 oz)	6 /pk

Bottle, Wash, Nalgene®

Narrow mouth polypropylene screw closure and stem feature one-piece construction to ensure a leak proof seal. Tip can be cut back to increase flow. 500mL (16.8 oz). Capacity, 28mm mouth). Choose from 4 cap/stem colors.



Prod. No.	Description	Unit
2928201	Nalgene LDPE Bottle, Yellow Cap/Stem	6 /pk
2928202	Nalgene LDPE Bottle, Blue Cap/Stem	6 /pk
2928203	Nalgene LDPE Bottle, Green Cap/Stem	6 /pk
2928204	Nalgene LDPE Bottle, Red Cap/Stem	6 /pk

Bottle, Storage, Write-On

Large dedicated labeling areas help to standardize the way bottle contents are identified. A separate area is provided for name and a larger area allows for detail of contents or safety information and includes a defined space for date information. Bottles are wide-mouth, and molded of rugged HDPE in 500 and 1000 mL sizes with leak proof polypropylene cap.



Prod. No.	Capacity	Unit
2930003	500 mL (16.8 oz)	12 /bag
2930004	1000 mL (33.8 oz)	6 /bag

Bottle, Wash, Red

Color indicates flammable or dangerous contents. Bottle is polyethylene with polypropylene screw cap.



Prod. No.	Capacity	Unit
2086946	250 mL (8.4 oz)	1 each
2929101	250 mL (8.4 oz)	6 /pk
2086949	500 mL (16.8 oz)	1 each
2929103	500 mL (16.8 oz)	6 /pk

Bottle, Wash

Polyethylene bottle with polypropylene closure and stem molded in one piece for leak-proof service. Tip can be cut back to increase flow. Available in Narrow or Wide Mouth.



Prod. No.	Description	Capacity	Unit
2930101	Narrow Mouth	125 mL (4.2 oz)	12 /bag
2930102	Narrow Mouth	250 mL (8.4 oz)	12 /bag
2930103	Narrow Mouth	500 mL (16.8 oz)	12 /bag
2927202	Wide Mouth	250 mL (4.2 oz)	12 /bag
2927203	Wide Mouth	500 mL (16.8 oz)	6 /bag
2927204	Wide Mouth	1000 mL (33.8 oz)	3 /bag

Bottle, Wash, Symbol Alert

Wide-mouthed and color-coded wash bottles provide safe and positive identification of common laboratory solutions. Standard Diamond Alert symbols indicate type of hazard contents may represent. Polyethylene bottles with color-coded polypropylene screw caps and spray-tip assembly. Variety 6-pack includes one bottle each for water, acetone, methanol, isopropanol, toluene, and ethanol.



Prod. No.	Capacity	Unit
2613049	500 mL (16.8 oz)	6 /pk

Bottle, Wash, Autoclavable

Polypropylene co-polymer bottle with specially molded polypropylene screw closure for leak-proof service. Autoclavable. Before autoclaving, set cap on top of bottle without engaging threads.



Prod. No.	Capacity	Unit
2930201	500 mL (16.8 oz)	6 /bag
2930202	1000 mL (33.8 oz)	4 /bag

Bottle, Wash, Wide-Mouth

Low-density polyethylene bottle with polypropylene screw closure features tubulation molded into bottle to eliminate any possibility of leakage. Entire contents can be dispensed without tipping or shaking.



Prod. No.	Capacity	Unit
62014	125 mL (4.2 oz)	1 each
62031	250 mL (8.4 oz)	1 each
62011	500 mL (16.8 oz)	1 each
62075	750 mL (24.0 oz)	1 each
62016	1000 mL (33.8 oz)	1 each

BOTTLES — BRUSHES

Bottle Carrier, Nalgene®

Linear, low-density polyethylene. Securely holds up to six standard 0.5 L glass bottles, pint-size reagent bottles, and most other 500 mL glass or plastic bottles—making breakage almost impossible. Lightweight, chemical-resistant, and easy to clean. Dimensions: 34.9 x 24.8 x 27.6 cm (14 x 10 x 11").



Prod. No.	Unit
2094300	1 each

Brush, BOD Bottle

Cleaning brush ideal for cleaning standard glass BOD bottles.

- Brush Diameter: 1- 3/8"
- Brush Length: 3-1/2"
- Overall Length: 12"



Prod. No.	Description	Unit
2985100	BOD bottle cleaning brush	1 each

Brush, Bottle

The pivot head on this brush swivels, enabling you to thoroughly clean bottles and flasks, including difficult curves and corners. Natural bristles set in wood will not scratch glass. Uniquely designed head fits through a 29/26 standard taper neck or any neck with a diameter of 24mm (1") or more. The brush has a 45mm (1-1/4") wooden back and a 33cm (13") long hardwood handle.



Prod. No.	Unit
2929601	1 each

Brush, Buret



Ideally shaped for quick and thorough cleaning of burets and other similarly shaped vessels. Unbleached white nylon bristles are supported by twisted galvanized steel wire. Brush portion measures 8 cm (3.1") in length. Fan style tip. 1.3cm (0.5") Dia. 76cm (30") L.

Prod. No.	Description	Brush Diameter	Total Length	Unit
68500	25 mL Buret Brush	1.3 cm (0.5)	76 cm (30)	1 each
68600	50 mL Buret Brush	2.0 cm (0.79)	91 cm (35.8)	1 each

Brush, Cylinder



Brush part 13 cm (5) length, 5 cm (2) diameter. Total length: 33 cm (13). Heavily filled with black bristles on galvanized wire. Radial tufted end.

Prod. No.	Description	Unit
68700	Cylinder cleaning brush, size 2	1 each

Brush, General Purpose



Ideal for general cleanup and minor spills of dry materials, brush features an ergonomically molded polymer handle with soft polymer bristles. Use on countertops, lab benches, tile floors and more.

Prod. No.	Unit
2241400	1 each

Brush, Imhoff Cone



Brush part 25 cm (10") length, 10 cm (4") diameter tapering to 2 cm (0.79"). Wooden handle. Length: 38 cm (15"). Fan-style tip, perfect for cleaning your Imhoff Cone.

Prod. No.	Description	Unit
68800	Imhoff Cone Cleaning Brush	1 each

Brush, Pipet



Brush part, 15 cm (6"); 2 cm (0.79") diameter tapering to 0.6 cm (0.24"). Total length of brush: 44 cm (17.3"). Soft gray hair on galvanized wire.

Prod. No.	Unit
68900	1 each

Brush, Test Tube



Brush part, 9 cm (3.5") length; 2 cm (0.79") diameter. Total length: 24 cm (9.5"). Unbleached white bristles on galvanized wire. Radial tufted end.

Prod. No.	Unit
69000	1 each

Bucket, Graduated

White high-density polyethylene. Handle and wide-lipped pour-spout. Liter and pint graduations.



Prod. No.	Capacity
2087300	10 L

Buret, Acrylic



Durable, crystal-clear acrylic body is individually calibrated to meet the accuracy requirements of ASTM E287. Leak-proof stopcock with self-lubricating Teflon TFE plug. Excellent for general lab or field use in schools, industrial, municipal or food applications. Unaffected by dilute mineral acids and bases (except hydrofluoric acid and ammonium hydroxide). Can contain liquids within a pH range of 1-14 and up to 5% wt/wt of acids or 30% bases can be used. Not designed for exposure to alcohol or organic solvents.

Prod. No.	Resolution	Capacity	Tolerance	Unit
1405940	0.1 mL	25 mL	± 0.06 mL	1 each
1405941	0.1 mL	50 mL	± 0.1 mL	1 each

Buret, Automatic, Glass



Glass reservoir and buret with PTFE stopcock create an easy to use workstation for standard solutions. Subdivisions of 1.0 mL and 0.1 mL.

Prod. No.	Buret Capacity	Reservoir Capacity	Unit
2261438	10 mL	500 mL	1 each
2261440	25 mL	1000 mL	1 each

Replacement Components

Prod. No.	Description	Unit
2261432	10 mL Buret	1 each
2261442	25 mL Buret	1 each
50444	Glass T for Buret	1 each
50445	Bulb and connecting tube	1 each
50450	2-hole stopper for 500 mL Flask	1 each
50449	2-hole stopper for 1000 mL Flask	1 each
2261451	PTFE Stopcock	1 each
2489449	500 mL Flask	1 each
2489453	1000 mL Flask	1 each

Buret, Automatic, Class A

Calibrated to ASTM E694 standard. NIST traceable, Class A buret with 70 mL reservoir. 5.0 mL buret capacity with 0.1 mL subdivision (tolerance ±0.01 mL). Reservoir stopper and #2 PTFE stopcocks included.



Prod. No.	Description	Unit
2055037	5 mL Automatic Buret	1 each
2095661	Replacement Stopcock	1 each

Buret, Automatic, Self-Zeroing

Durable, crystal-clear acrylic buret is calibrated to meet ASTM E287 requirements. Leak-proof stopcock with self-lubricating Teflon TFE plug. Unaffected by dilute mineral acids and bases (except hydrofluoric acid and ammonium hydroxide). Handles liquids with a pH range of 1-14 and up to 5% wt/wt of acids or 30% bases can be used. Not designed for exposure to alcohol or organic solvents. Includes low density polyethylene squeeze bottle and 36" tubing for easy self-zeroing set up for titration work stations. Dust cover included.



Prod. No.	Capacity	Subdiv.'s	Reservoir Capacity	Unit
2087640	25 mL	0.1 mL	500 mL	1 each
2087641	50 mL	0.1 mL	1000 mL	1 each

BURETS — CARRIER TRAY

Buret, Glass, Class A



Glass, funnel-fill buret. Certified Class A (ASTM Specification E287) with permanent serial number and certificate for NIST traceability. PTFE stopcock does not require grease. Dust cap included. 10 mL buret meets requirements for potentiometric titrations (ASTM D664).

Prod. No.	Capacity	Subdiv.'s	Tolerance	Length	Unit
2636538	10 mL	0.5 mL	± 0.02 mL	66.4 cm	1 each
2636540	25 mL	0.1 mL	± 0.03 mL	61.4 cm	1 each
2636541	50 mL	0.1 mL	± 0.05 mL	74.5 cm	1 each
2636542	100 mL	0.2 mL	± 0.1 mL	79.1 cm	1 each

Buret Kit, Self-Zeroing

Economical kit turns any 25 or 50 mL buret into an auto-filling, self-zeroing titration work station. Can be used with most aqueous titrants. Kit includes 1000 mL low-density polyethylene reservoir, 48" of tubing, connectors, reservoir tubing and extra closure without tubing hole for storing titrants or carrying to the field.



Prod. No.	Unit
2073900	1 each

Carboy, Cylindrical

Low-density polyethylene with a leak-proof polypropylene screw closure. Molded in spigot provides strength and leak-proof operation. 10 L and 20 L sizes have wide shoulder handles.



Prod. No.	Description	Unit
1486817	4 L Capacity	1 each
1486858	10 L Capacity	1 each
1486860	20 L Capacity	1 each
2182700	Replacement Spigot	1 each

Carboy, Lowboy



Made of high-density polyethylene. Low-profile design fits into narrow spaces, on shelves, and in refrigerators. Stacks up to three high to save space. Large, integral hand grip makes carrying easy. 8 L size can be stacked on 15 L size. For storage and dispensing of reagents, distilled water, titrants, and other liquid storage needs. Will tolerate strong acids and bases, alcohols, and ketones. Not recommended for use with other organic solvents. Leak-proof. Includes spigot.

Prod. No.	Description	Capacity	Unit
2075408	16.3 x 36.3 x 30 cm (6.4 x 14.3 x 11.8)	8 L (2 gal)	1 each
2075460	20.1 x 36.8 x 36.5 cm (7.9 x 14.5 x 14.4)	15 L (4 gal)	1 each

Carboy, Rectangular

Space-saving rectangular shape. With molded graduations. High-density polyethylene ensures tough, rigid carboy 20 L (5 gal) size has molded-in hand grips. Quick action spigot gives easy fluid control; incorporates two Teflon o-rings for positive seal.



Prod. No.	Description	Capacity	Unit
2098061	22 x 15 x 34 cm (8.7 x 5.9 x 13.4)	9 L (2.38 gal)	1 each
2098080	32 x 22 x 38 cm (12.6 x 8.7 x 14.9)	20 L (5.28 gal)	1 each

Carrier Tray

Steam autoclavable, polypropylene molded tray has built-in handle for easy carrying of reagents or laboratory ware using one hand.



Prod. No.	Unit
2938300	1 each

Casserole

With lip and flat porcelain handle, glazed inside and out except for rim.



Prod. No.	Description	Capacity	Unit
62762	8.5 x 4.5 cm (3.4 x 8.1 in)	140 mL	1 each
62763	9.5 x 5.0 cm (3.7 x 1.9)	210 mL	1 each

Clamp, Double Buret

Holds two burets from micro-size to 100 mL separately without slippage or obscured graduation lines and numbers. Built-in meniscus reader. Overall size, 24 x 13 cm (9.5 x 5.2") (W x L).



Prod. No.	Unit
32800	1 each

Centrifuge

Versatile benchtop unit for sample preparation such as settleometer test. Stainless-steel motor shaft and permanently lubricated ball bearings provide long, trouble-free service life. Centrifuge accepts tubes with dimensions of 13 to 17mm diameter x 100 to 133mm long.



Capacity	Speed	Timing	Rotor
6 tubes x 15 mL	300 rpm - 6,500 rpm; 4,000 x g	0.5 - 30 min	Six-Place (fixed angle)

Prod. No.	Description	Unit
2676500	115 Vac, 60 Hz	1 each
2676502	230 Vac, 50 Hz	1 each

Clamp, Rod and Pipe

For rods or pipes between 1.1 and 2.2 cm (0.43 to 0.87") diameter in any type of right-angle clamp setup (horizontal or vertical). Comes with two 45° angle ribbed thumb screws. Not recommended for use with support ring stands.



Prod. No.	Description	Unit
32600	Support Stand Clamp	1 each

Clamp, Screw Compression

Nickel-plated brass. For rubber and plastic tubing.



Prod. No.	Description	Unit
63301	1.6 x 2.5 cm (0.63 x 0.98)	1 each
63317	1.3 x 1.9 cm (0.5 x 0.75)	1 each

Centrifuge Tubes

Prod. No.	Description	Unit
2278739	Polycarbonate, Round Bottom, 15 mL Tube, Non-Graduated	10 /pk
2115839	Polycarbonate, Conical Bottom, 15 mL Tube, Molded graduations	10 /pk
2585220	Friction-fit caps for tubes	10 /pk

Clamp, Test Tube

Self-closing. Brass wire. For tubes up to 2.5 cm in diameter.



Prod. No.	Unit
63400	1 each

Clamp, Double Buret

Linear polyethylene. Non-corrosive clamp holds buret firmly in place without obscuring graduations. Center clamp tightens to a standard support rod. Includes 1.25 cm (0.5") and 0.95 cm (0.4") bushings.



Prod. No.	Unit
2087801	1 each

Clamp, Three-Prong

Vinyl-covered jaws operate independently of solid aluminum extension rod, 1.1-cm (0.43") diameter. Jaw capacity: 8.9 cm (3.5"). Brass pivot pin. Total length: 27.9 cm (10.9").



Prod. No.	Unit
42200	1 each

CLAMPS – CYLINDERS

Clamp, Tubing

Molded, white polycarbonate. Autoclavable. Will not distort, rust or corrode. Mini-clamp is a single position on/off clamp for use with thin-walled tubing under 4.7 mm (3/16") O.D. Larger clamp has 15 positions, stepped control to throttle flow from full open to complete closure. Fits tubing from 3.2 mm (1/8") to 11 mm (3/8") O.D.



Prod. No.	Unit
2087901	12 /pk

Clamp, Two-Prong

Flat, vinyl-covered jaws hold firmly at any angle. One jaw is fixed; the other opens against a stainless steel compression spring. Clamps are nickel-plated zinc with seamless brass extension tube, compressing screw, and pivot pin. Jaw capacity: 3.8 cm (1.5"). Total length: 20 cm (7.8").



Prod. No.	Unit
2114500	1 each

Clamp, Two-Prong Swivel

Perfect for cylinder shaped glassware. Swivel feature allows for complete circular adjustments. Clamp complete with both slip-on vinyl and fiber glass grip sleeves. Length 5 - 7/16" (138 mm). Open diameter is 3" (77 mm). Flask and Support Rod sold separately.



Prod. No.	Unit
2503400	1 each

Cotton Balls

For use in a variety of laboratory applications.



Prod. No.	Description	Unit
257201	Ultra absorbent cotton balls	100 /pk

Crucible, Gooch

Perforated bottom, glazed inside and out except for outside bottom surface. Filter for Gooch Crucible available and sold separately. 25-mL Gooch Crucible is recommended for use in Standard Methods 2540 C and 2540 D to determine Total Suspended Solids.



Prod. No.	Capacity	Unit
2098640	25 mL	1 each
2098641	40 mL	1 each

Accessories

Prod. No.	Description	Diameter	Pore Size	Unit
2198720	Glass Fiber Disk for Gooch Crucible	0.8 in (20 mm)	1.5 µm	100 /pk
2198725	Glass Fiber Disk for Gooch Crucible	1 in (25 mm)	1.5 µm	100 /pk
2233200	Crucible Holder	Holds 25 mL crucible. Fits flasks with stopper sizes 6-8.		1 each

Cylinder, Graduated, Glass

Calibrated to deliver glass cylinder. Single metric scale in durable white markings.



Prod. No.	Description	Capacity	Subdiv.'s	Tolerance	Unit
50837	To Deliver	5 mL	0.1 mL	± 0.1 mL	1 each
50838	To Deliver	10 mL	0.2 mL	± 0.2 mL	1 each
50840	To Contain	25 mL	0.5 mL	± 0.3 mL	1 each
50841	To Contain	50 mL	1.0 mL	± 0.4 mL	1 each
50842	To Contain	100 mL	1.0 mL	± 0.6 mL	1 each
50846	To Contain	250 mL	2.0 mL	± 1.4 mL	1 each
50849	To Contain	500 mL	5.0 mL	± 2.6 mL	1 each
50853	To Contain	1000 mL	10.0 mL	± 5.0 mL	1 each

Cylinder, Graduated, Glass with Red Background, Low Form

Tuttle-type glass cylinder calibrated "to deliver". Features two pour spouts and a single white metric scale.



Prod. No.	Capacity	Height	Subdiv.'s	Tolerance	Unit
2064341	50 mL	140 mm	1.0 mL	± 1 mL	1 each
2064342	100 mL	156 mm	2.0 mL	± 2 mL	1 each

Cylinder, Graduated, Glass Double Metric, Low Form

These graduated cylinders feature two sets of graduations for reading either up or down, and two pouring lips Calibrated "to deliver".



Prod. No.	Capacity	Height	Subdiv.'s	Tolerance	Unit
2928401	50 mL	145 mm	1.0 mL	± 1.5 mL	1 each
2928402	100 mL	150 mm	2.0 mL	± 1 mL	1 each

Cylinder, Graduated, Glass Double Metric, Tall Form

These glass pyrex graduated cylinders feature two sets of graduations for reading either up or down Calibrated "to deliver".



Prod. No.	Capacity	Height	Subdiv.'s	Tolerance	Unit
2928301	50 mL	225 mm	1.0 mL	± 0.5 mL	1 each
2928302	100 mL	254 mm	1.0 mL	± 1 mL	1 each
2928303	250 mL	340 mm	2.0 mL	± 2 mL	1 each
2928304	500 mL	500 mm	5.0 mL	± 4 mL	1 each
2928305	1000 mL	465 mm	10.0 mL	± 6 mL	1 each

Cylinder, Graduated, Polypropylene

Polypropylene construction of both cylinder and base. All sizes have generous pour spout, large molded-in, and easy-to-read graduations. Can be chemically sterilized without affecting accuracy. Autoclavable, but accuracy will be adversely affected. Cylinders meet accuracy requirements of ASTM Class B, E1272, ISO Standard 6706, and CFR 21, Part 177.1520.



Prod. No.	Capacity	Subdiv.'s	Tolerance	Unit
108138	10 mL	0.2 mL	± 0.20 mL	1 each
108140	25 mL	0.5 mL	± 0.34 mL	1 each
108141	50 mL	1.0 mL	± 0.50 mL	1 each
108142	100 mL	1.0 mL	± 1.00 mL	1 each
108146	250 mL	2.0 mL	± 2.00 mL	1 each
108149	500 mL	4.0 mL	± 4.00 mL	1 each
108153	1000 mL	10.0 mL	± 6.00 mL	1 each
108154	2000 mL	12.0 mL	± 12.00 mL	1 each

Cylinder, Graduated, Glass, Class A

Certified Class A, this glass cylinder is calibrated "to deliver" according to ASTM E542 & E1272. Serialized and traceable to NIST standards (includes Certificate of Identification and Capacity). Single metric scale in white marking with funnel-top. Bumper guard included for all sizes greater than 10 mL.



Prod. No.	Capacity	Subdiv.'s	Tolerance	Unit
2636238	10 mL	0.1 mL	± 0.09 mL	1 each
2636240	25 mL	0.2 mL	± 0.17 mL	1 each
2636241	50 mL	1.0 mL	± 0.25 mL	1 each
2636242	100 mL	1.0 mL	± 0.4 mL	1 each
2636246	250 mL	2.0 mL	± 0.8 mL	1 each
2636249	500 mL	5.0 mL	± 1.3 mL	1 each
2636253	1000 mL	100.0 mL	± 2.5 mL	1 each

Cylinder, Graduated, Polypropylene, HOLDFAST™

One-piece polypropylene construction with a molded in handle top ensure a secure, solid grip and superior control for safer, more convenient pouring. The "Total Contained, Total Delivered" double scale is accurate and easy to read (cylinder will not create a meniscus), while the hexagonal base prevents tipping or rolling. Hand opening is 89 x 29 mm (3 x 1-1/8"). Steam autoclavable up to 121°C (250°F).



Prod. No.	Capacity	Unit
2612953	1000 mL	1 each
2612954	2000 mL	1 each

Cylinder, Graduated, Polymethylpentene

This cylinder features transparent, nontoxic, noncontaminating, and biologically inert material with excellent chemical resistance. Meets ASTM E1272 Class B accuracy requirements, ISO Standard 6706, and suitable for food and beverage use (PMP resin meets requirements of CFR 21, Part 177.1520). Calibrated "To Contain/To Deliver" at 20°C (68°F). Shatterproof and thermally resistant to 135°C (275°F). Absence of meniscus for easy-to-read levels on front-to-back raised graduations.



Prod. No.	Capacity	Subdiv.'s	Tolerance	Unit
217240	25 mL	0.5 mL	± 0.34 mL	1 each
217241	50 mL	1.0 mL	± 0.50 mL	1 each
217242	100 mL	1.0 mL	± 1.00 mL	1 each
217246	250 mL	2.0 mL	± 2.0 mL	1 each
217249	500 mL	5.0 mL	± 4.00 mL	1 each
217253	1000 mL	10.0 mL	± 6.00 mL	1 each

Cylinder, Graduated, Mixing, Glass

This glass graduated cylinder is calibrated "to contain" with a molded in base. Each includes glass penny head stopper. Graduations are in durable white enamel bake.



Prod. No.	Capacity	Subdiv.'s	Tolerance	Stopper Size	Unit
2088638	10 mL	0.2 mL	± 0.1 mL	13	1 each
2088640	25 mL	0.1 mL	± 0.2 mL	13	1 each
2088641	50 mL	1.0 mL	± 0.5 mL	16	1 each
2088642	100 mL	1.0 mL	± 1 mL	16	1 each

Find it here... Buy it today on hach.com

U.S. customers only.

CYLINDERS — DESICCATORS

Cylinder, Graduated, Mixing, Class A

This certified, Class A glass mixing cylinder is calibrated "to contain" according to ASTM E542 & E1272. Serialized and traceable to NIST standards (includes Certificate of Identification and Capacity). Single metric scale in durable white markings with funnel-top. Glass penny head stopper included.



Prod. No.	Capacity	Subdiv.'s	Tolerance	Stopper	
				Size	Unit
2636340	25 mL	0.2 mL	± 0.14 mL	13	1 each
2636341	50 mL	1.0 mL	± 0.2 mL	16	1 each
2636342	100 mL	1.0 mL	± 0.35 mL	22	1 each
2636349	500 mL	5.0 mL	± 1.1 mL	32	1 each

Cylinder, Graduated, Mixing, Class B

Scale is durable white ceramic enamel. Designed to meet ASTM Specification E1272, Style 2 (Class B). Includes glass stopper.



Prod. No.	Capacity	Subdiv.'s	Tolerance	Stopper	
				Size	Unit
189640	25 mL	0.5 mL	± 0.4 mL	13	1 each
189641	50 mL	1.0 mL	± 0.6 mL	16	1 each

Cylinder, Graduated, Polycarbonate

Clear polycarbonate cylinder is autoclavable and withstands temperatures to 138°C (280°F). Features easy to read graduations in durable fused ink.



Prod. No.	Capacity	Subdiv.'s	Unit
2117940	25 mL	0.5 mL	1 each
2117941	50 mL	0.5 mL	1 each
2117942	100 mL	1.0 mL	1 each
2117946	250 mL	2.0 mL	1 each
2117949	500 mL	5.0 mL	1 each
2117953	1000 mL	10.0 mL	1 each

Desiccant

Indicating Drierite changes from a blue color when dry to red upon absorption of moisture. Packaged in 454-g (1 lb) containers.



Prod. No.	Description	Unit
2285901	Drierite (without indicator)	1
2088701	Indicating Drierite	1

Desiccator Cabinet, Non-Vacuum

Stackable, polystyrene, transparent from any side. Door has foam rubber gasket, two roller latches for airtight fit. Jar of silica gel included. Inside dimensions: 21 x 18 x 13 cm (8.25 x 7 x 5"). Door opening: 19 x 11 cm (7.5 x 4.4"). Desiccator Grease available and sold separately.



Prod. No.	Description	Unit
2618100	Polystyrene Desiccator	1 each
56275	Desiccator Grease	1 each

Desiccator, Polycarbonate

Round polycarbonate cover and polypropylene base create implosion-proof chamber at full vacuum. Chamber is impervious to alkali and acidic conditions. Recessed rim prevents grease (not included) from contacting bench surfaces when removed and eliminates need for a separate gasket. Vacuum model features leak-proof stopcock. Dimensions (height x diam): 245 mm x 330 mm (9.7" x 13"). Holds 454 g (1 lb) of desiccant. Ceramic desiccator plate (sold separately) is inert, non-stick, and corrosion resistant. Quadrants crafted into plate for easy tracking of material locations. Plate diameter: 230 mm (9").



Prod. No.	Description	Unit
2088800	Vacuum Desiccator	1 each
1428400	Ceramic Desiccator Plate (Non-Vacuum)	1 each
1428500	Non-vacuum Desiccator	1 each
56275	Desiccator Grease	1 each

Desiccator, Polycarbonate

Round polycarbonate top provides lightweight vessel with unmatched transparency. Polypropylene lower section creates support chamber at full vacuum. Stopcock for vacuum applications (1/4-3/8" OD vacuum tubing, sold separately). Holds 28 in Hg (711 mm) for 24 hrs. Silicone O-ring makes grease unnecessary. For room temperature, non-organic solvent, and non-autoclave uses only. Optional Ceramic Desiccator Plate available and sold separately. Ceramic Plate features marked, numbered quadrants for easy location of crucibles and other containers.



Prod. No.	Description	Unit
2238300	Polycarbonate Desiccator	1 each

Detergent, Alcotabs®

Effervescent tablet. Recommended for glassware cleaning with siphon-tube rinsers. Contains phosphate.



Prod. No.	Description
2088200	100 tablets

Detergent, Alconox® Powder

Anionic powder for general-to-critical cleaning. pH 9.0-9.5. Contains phosphate.



Prod. No.	Description
2088000	1.8 kg (4 lb)

Detergent, Liqui-Nox®

Anionic and non-ionic detergents with wetting agents. pH 8.0-8.6.



Prod. No.	Description	Unit
2088117	3.78 L (1 gal)	3.78
2088153	946 mL (1 qt)	946

LAB SUPPLIES

Order online at:
hach.com

- Quick and easy access to your account at any time.
- View complete order status and history.
- Maintain your "favorites" list, request quotes, and much more!



Dish, Glass, Evaporating

Glass flat bottom dish with straight sides. Reinforced and firepolished rims reduce chipping. Ideal for storage and crystallization.



Prod. No.	Description	Unit
2764700	740 mL, 125 x 65 mm Dia. x H	1 each

Find it here... Buy it today on **hach.com**

U.S. customers only.

DISH — DISSOLVED OXYGEN METER

Dish, Evaporating, Porcelain



Deep-form, round bottom with lip. Glazed except for rim. Temperatures to 1500°C (max change = ±200°C/hr).

Prod. No.	Description	Unit
52590	70 mL, 75 x 30 mm Dia. x H	1 each
52561	120 mL, 94 x 42 mm Dia. x H	1 each
52565	250 mL, 115 x 45 mm Dia. x H	1 each

Dish, Disposable



Aluminum dish for evaporating and general utility use. Crimped sides for stability. Sturdy, with a flat bottom and slight taper for easy stacking. Dished include tabs for easy handling. Temperature range 0 to 426°C (800°F). Melting point 676°C (1250°F). Dish height approx. 3/4.

Prod. No.	Description	Unit
2164000	60 mL, 57 mm Dia.	100 pk

Dish, Moisture, Determination



Prod. No.	Description	Unit
2551910	Dish, Moisture Determination	50 pk

Dispenser, Digital, Adjustable-Volume

Attach dispenser directly to reagent bottle for adjustable dispensation with a single stroke. Inert hardware designed to handle alkaline, acidic and organic solutions. Autoclavable (121°C). Dispensers fits bottles with a 33 mm screw-neck finish (supplied with adapters to fit 28, 38 and 45 mm finishes). Dispenser rotates 360°.



Prod. No.	Description	Unit
2563140	1.0-10.0 mL	1 each
2563137	1.0-5.0 mL	1 each

Dissolved Oxygen Meter

Meter measures Dissolved Oxygen (DO) to determine water quality in a variety of applications including wastewater, aquariums and fish hatcheries. Simultaneously displays DO and temperature readings. Unit holds and recalls minimum and maximum readings. Features automatic temperature compensation and calibration to air. Meter is ready for use and includes a soft carrying case with belt loop, two spare probe heads, electrolyte and 4 AAA batteries.



Description	Range	Resolution	Accuracy
Dissolved Oxygen	0 ~ 20.0 mg/L	0.1 mg/L	±0.4 mg/L
Oxygen % in Air	0 ~ 100.0%	0.1%	±0.7%
Temperature	0 ~ 50.0°C	0.1°C	±0.8°C

Prod. No.	Description	Unit
2968800	DO meter	1 each
2968810	Replacement Probe Head	1 each
2968820	Replacement Electrolyte	1 each

DISTILLATION APPARATUS

Distillation Apparatus

Fast set-up for sample pretreatment. Distillation sets include only EPA approved glassware. Easy to set up because you only receive the parts you need. Illustrated, step-by-step procedures simplify distillation.

Prod. No.	Description	Unit
2265300	General Purpose Distillation Apparatus Set (Heater and support apparatus also required)	1 each
2265400	Arsenic Set (Heater and support apparatus also required)	1 each
2265800	Cyanide Set (Heater and support apparatus also required)	1 each

Accessories

Prod. No.	Description	Unit
2264806	Connector (20-400 to 20-400), J-tube, 6/pk	6 /pk
2274000	Connector (13-425), Thermometer	1 each
2274106	Connector (24-400 to 24-400), Cylinder, 6/pk	1 each
2265308	Distillation Procedures Manual	1 each
2274400	Heater and Support Apparatus, 115 Vac, 60 Hz	1 each
2274402	Heater and Support Apparatus, 230 Vac, 50 Hz	1 each
2274300	Laboratory Platform Jack	1 each
2635700	Thermometer, -10 to 225°C, 1 Divisions (°C), 405 mm (16)	1 each



Heater and Support sold separately

Distillation Apparatus Replacement Parts

Prod. No.	Description	General Purpose Set	Arsenic Set	Cyanide Set	Unit
50048	Beaker, Low Form 400 mL	•	•	•	1 each
50547	Flask, Erlenmeyer 300 mL	•	•	•	1 each
2095351	Stir Bar, Octagonal 25.4 X 7.9mm	•	•	•	1 each
2635700	Thermometer	•	•	•	1 each
2264649	Flask, Distillation 500 mL	•	•	•	1 each
2264706	Cat, Blk Phen 20-400 PTFE PK/6	•	•	•	1 each
2264806	Connector (20400 to 20400), J-tube 6/pk	•	•	•	6 /pk
2264900	J-Tube, 20-400	•	•	•	1 each
2265000	Condenser, 20-400	•	•	•	1 each
2265100	Drip Tube, 20-400 Screw Thread	•	•	•	1 each
2273900	Cap, black-phenolic, 13-425	•	•	•	1 each
2274000	Connector, Thermometer, 13-425	•	•	•	1 each
2274106	Connector (24400 to 24400), Cylinder 6/pk	•	•	•	1 each
2264467	Funnel, Powder PP 65 mm		•		1 each
2265500	Gas Scrubber, 20-400		•		1 each
54649	Flask, Filtering 500 mL			•	1 each
56018	Tubing, Rbr Latex 6.4 X 2.4 mm, 3.6M Length	•		•	12 ft
213100	Aspirator, Vacuum			•	1 each
1787500	Flowmeter, Air			•	1 each
1787700	Stopper Assy			•	1 each
1810602	Tubing, Latex, 3/16 ID, 2FT			•	2 ft
2265600	Thistle Tube			•	1 each

Find it here... Buy it today on hach.com

U.S. customers only.

FACE SHIELD — FILTERS

Face Shield, Polycarbonate

Fully adjustable head straps with padded brow provides comfort, while 15 wide x 8-1/2 tall polycarbonate shield provides outstanding splash protection. Shield also provides 99.9% UV protection up to 380 nm. Forehead cover and ledge design prevents fluids from splashing inside the window. Removable, steam autoclavable face shield. Meets ANSI Z87+ and CSA Z94.3 standards. Some assembly required.



Prod. No.	Description	Unit
2928101	Polycarbonate Face Shield	1 each

Filter, Groundwater, High Capacity, GWV

Compact, disposable in-line filters for dissolved metals analysis. Eliminate cleaning and autoclaving steps and reduce multiple filter changes when sampling silt and particulate-laden groundwater. Polypropylene Housing. Supor® Filters: 0.45 m pore size; 600 cm² effective filtration area; 6.8 cm diameter; 13.7 cm with fittings; tapered hose barb accepts 6.4 to 12.7 mm (1/4 to 1/2") tubing; continuous 60 psid at ambient temperature.



Prod. No.	Diameter	Pore Size	Unit
2670500	680 mm	0.45 µm	1 each

Filters, Syringe, Non-Sterile

Syringe filters offer an efficient way to remove particulates from samples prior to analysis. Filters feature 20% more surface area than standard 25 mm filters, which increases flow rates and capacity. Choose PVDF filters for solutions containing proteins. Choose Nylon filters for broad chemical compatibility and organic solutions. Glass fiber filters are used primarily for prefiltration of dirty or difficult samples. Standard Female Luer-Lok inlet with standard male slip Luer outlet. Hydrophilic.



Prod. No.	Description	Diameter	Pore Size	Unit
2513605	Nylon	33 mm	0.20 µm	50 /pk
2513608	PVDF	33 mm	0.22 µm	50 /pk
2513603	PVDF	33 mm	0.45 µm	50 /pk
2599734	Glass Fiber	25 mm	1.2 µm	150 /pk
2599738	Glass Fiber	25 mm	1.5 µm	150 /pk

PALL AcroDisc® Syringe Filters

For filtration of dilute biological fluids. Sterilized by gamma irradiation to eliminate potential contamination by EtO residuals. Inlet/Outlet connections: 13/25 mm: Female Luer-Lok inlet, standard male slip luer outlet. Pore size: 0.2 m. Diameter: 25mm.

Prod. No.	Diameter	Unit
2415600	25 mm	1 each

PALL Easy Pressure Syringe Filter Holder

Accepts 25 mm filter discs for fast filtration of 1-10 mL of sample. Autoclavable. Fits most standard syringes with Luer inlet and outlets.



Prod. No.	Description	Unit
246800	Easy Pressure Syringe Filter Holder	1 each
2258700	60 cc Syringe	1 each



Filter Discs

Glass fiber filter ideal for volatile suspended solids of water and wastewater. Also ideal for TCLP analysis. Filters can withstand temperatures of 550°C (1022°F).

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2513801	47 mm	0.7 µm	GF/F	100 /pk

For use in a wide-range of laboratory applications, these discs are composed of Mixed-Cellulose Esters and are the industry standard for particulate removal, particulate analysis and clarification of fluids.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2514103	25 mm	0.45 µm	ME 25	100 /pk

Filters, Glass Microfiber



Useful for high through-put prefiltration of viscous and heavily contaminated samples.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2551400	47 mm	1.0 µm	GF/AE	100 /pk

Filtration of suspended solids in water, wastewater and as a prefilter for membranes.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2215500	24 mm	1.0 µm	GF/B	100 /pk

Made from 100% borosilicate glass fibers. Filters the finest particles from HPLC solvents or TLCP extracts.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2676600	47 mm	1 µm	GF/F	100 /pk

Standard filter for the clarification and monitoring of water and wastewater.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2551600	21 mm	1.2 µm	GF/C	100 /pk

Made from 100% borosilicate glass fibers. Best used in general laboratory work and as a prefilter for membrane filtration.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2164300	70 mm	2.7 µm	GF/D	100 /pk

Filters, Preweighed Glass Fiber

Individually preweighed filter papers, preweighed in compliance with Standard Methods Total Suspended Solids procedure. Each in 65 mm planchet with tare weight listed. Each tare weight meets Standard Methods specifications.

934-AH[®] is a registered trademark of Whatman, Inc./GE Healthcare



Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2546110	42.5 mm	1.5 µm	934-AH <500°C	100 /pk
2546100	47 mm	1.5 µm	934-AH <500°C	100 /pk
2546200	47 mm	1.5 µm	934-AH <500°C	400 /pk
2546120	55 mm	1.5 µm	934-AH <500°C	100 /pk
2546135	70 mm	1.5 µm	934-AH <500°C	100 /pk
2546235	70 mm	1.5 µm	934-AH <500°C	400 /pk
2546130	76 mm	1.5 µm	934-AH <500°C	100 /pk
2546140	90 mm	1.5 µm	934-AH <500°C	100 /pk
2546240	90 mm	1.5 µm	934-AH <500°C	400 /pk
2546150	110 mm	1.5 µm	934-AH <500°C	100 /pk
2546250	110 mm	1.5 µm	934-AH <500°C	400 /pk

Filters, Qualitative (QL)

QL Filters are recommended for use in various environmental and wet chemistry reference methods. Extremely pure cellulose filters of nearly 100% alpha content are specially processed to yield negligible extractable levels in the determination and identification of unknown sample materials.



Prod. No.	Diameter	Comparable Grade	Unit
50651	42.5 mm	1	100 /pk
50652	55 mm	1	100 /pk
50653	70 mm	1	100 /pk
50655	90 mm	1	100 /pk
50656	110 mm	1	100 /pk
50657	125 mm	1	100 /pk
50658	150 mm	1	100 /pk
50659	185 mm	1	100 /pk

Filters, Quantitative (QT)

Hach QT Filters are recommended for use in various Hach Water Analysis Handbook Methods and other environmental reference methods.

Optimized ashless hardened circles provide an abrasion resistant smooth surface which is ideal for gravimetric procedures utilizing Büchner funnels and high vacuum. Pleated filters, increase flow rates by doubling the effective filtration area of the same diameter filter circle compared to quadrant folded filters. Available in a range of retention ratings, circle diameters, and pleated formats, Hach has a QT Filter that's right for your critical wet chemistry or environmental application.



QT 40 Filters-Circular, Medium Retention (8-12 µm)

Prod. No.	Diameter	Comparable Grade	Unit
52651	42.5 mm	40	100 /pk
52652	55 mm	40	100 /pk
52653	70 mm	40	100 /pk
52655	90 mm	40	100 /pk
52656	110 mm	40	100 /pk
52657	125 mm	40	100 /pk
52658	150 mm	40	100 /pk

QT 42 Filters-Circular, Fine Retention (2-3 µm)

Prod. No.	Diameter	Comparable Grade	Unit
55351	42.5 mm	42	100 /pk
55352H	55 mm	42	100 /pk
55353	70 mm	42	100 /pk
55355	90 mm	42	100 /pk
55356	110 mm	42	100 /pk
55357	125 mm	42	100 /pk
55358	150 mm	42	100 /pk
55359	185 mm	42	100 /pk

QT 42P Filters-Pleated, Fine Retention (2-3 µm)

Prod. No.	Diameter	Comparable Grade	Unit
189457	125 mm	42	100 /pk
189458	150 mm	42	100 /pk
189459	185 mm	42	100 /pk
189460	240 mm	42	100 /pk

QT 45P Filters-Pleated, Medium-Slow Retention (3-5 µm)

Prod. No.	Diameter	Comparable Grade	Unit
69257	125 mm	42	100 /pk
69258	150 mm	42	100 /pk
69259	185 mm	42	100 /pk

QT 47 Filters-Circular, Fine-Slow Retention (1-2 µm)

Prod. No.	Diameter	Comparable Grade	Unit
2546259	185 mm	47	100 /pk

FILTERS

Filters, SPE Oil & Grease for Clean, NPDES-type Samples

Xenosep® SPE Filters for EPA Method 1664A are designed to provide high recovery and low blank values in Horizon® SPE-DEX® and SPE Manifold applications. Chemically treated with a proprietary reverse phase adsorbent, single layer borosilicate glass Xenosep SPE Filters (47mm) can filter the 40 mg/L EPA PAR standard in approximately 10 minutes with significantly faster filtration times for 1 L NPDES-type samples. Xenosep SPE Filters offer high recoveries and low blanks at a great price.



Prod. No.	Description	Diameter	Pore Size	Unit
2947820	Xenosep SPE Filter	47 mm	1.0 µm	50 /pk
2947822	Xenosep SPE Filter	100 mm	1.0 µm	50 /pk
2947824	Prefilter	50 mm	5.0 µm	50 /pk
2947826	Prefilter	100 mm	5.0 µm	50 /pk

Filters, SPE Oil & Grease for Moderately Dirty Samples

Designed for moderately dirty samples, Xenomax™ Solid-Phase Extraction (SPE) Filters for EPA Method 1664A provide maximum recovery, speed and particulate loading capacity. Chemically treated with a proprietary reverse phase adsorbent, triple layer borosilicate glass Xenomax™ SPE Filters (47mm) can filter the 40 mg/L EPA PAR standard in approximately 20 seconds with similar filtration times for 1-L NPDES-type samples. Xenomax™ SPE Filters provide maximum analyte recovery, particulate loading capacity and processing speed when used with Xenosep SPE Glassware.



Prod. No.	Description	Diameter	Pore Size	Unit
2514200	Prefilter, Glass Micro Fiber	45 mm	5.0 µm	48 /pk
2514201	Prefilter, Glass Micro Fiber	83 mm	5.0 µm	12 /pk
2943300	Xenomax SPE Filter	47 mm	1.0 µm	48 /pk
2943301	Xenomax SPE Filter	47 mm	1.0 µm	24 /pk
2948201	Xenomax SPE Filter	90 mm	1.0 µm	12 /pk
2948202	Xenomax SPE Filter	95 mm	1.0 µm	12 /pk

Filters, Soil Analysis (SA)

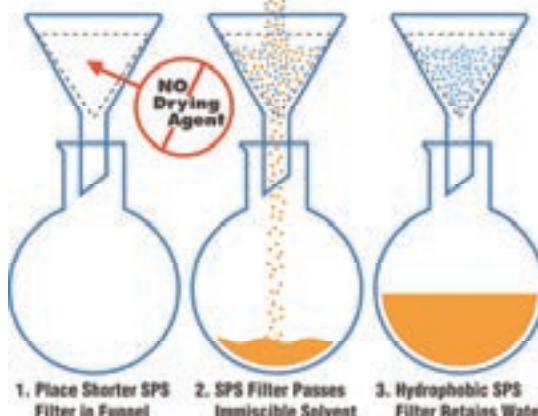
Designed for sandy soils, SA filters are conically folded and have been optimized for use with the common extraction solutions used in soil nutrient analysis (Mehlich 1, Mehlich 3, Morgan, Modified Morgan, Bray, and Olsen). SA Filters provide the best combination of retention rating, filtration speed and purity requirements for soil nutrient testing (P, K, Ca, Mg).



Prod. No.	Diameter	Comparable Grade	Unit
2263356	110 mm	SA 720F	500 /pk

Filters, Solvent Phase Separator

Xenosep SPS™ (Solvent Phase Separator) Filter Makes Sample Drying Easy for any Density Solvent



FunnelFit SPS™ (Solvent Phase Separator) filters are designed to quickly and easily remove water from the immiscible solvents used in Solid Phase Extraction (SPE) and Liquid-Liquid Extraction (LLE). Sample drying agents like sodium sulfate, which can dissolve through traditional filters and contaminate solvent extracts or have their water binding capacity exceeded, are no longer needed when this new EPA compliant technology is employed. The stabilized silicone treatment renders the cellulose filter hydrophobic which prevents water from passing through the filter under gravity while allowing immiscible organic solvents of any density to pass through. FunnelFit SPS filters are pre-folded into the shape of a cone that fits the funnel perfectly every time and feature consistently low background extractable/leachable levels. For best results, choose a diameter according to the chart below so that the top of the filter will fit at least 6mm (1/4") below the rim of the funnel.

Prod. No.	Description	Diameter	Unit
2516610	Fits 55 mm I.D. Funnel	90 mm	100 /pk
2516620	Fits 65 mm I.D. Funnel	110 mm	100 /pk
2516630	Fits 75 mm I.D. Funnel	125 mm	100 /pk
2516640	Fits 90 mm I.D. Funnel	150 mm	100 /pk

Filters, Thimbles, Soxhlet

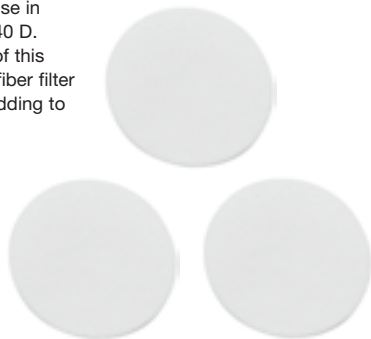
Xenosep extraction thimbles are ideal for determining the concentration of nonvolatile and semivolatiles organic compounds from environmental solid waste matrices, sludge, soil, air, and water. The thimbles are manufactured from high purity alpha cellulose cotton linters which provide excellent mechanical strength, stability, and retention with very low/no background extractables in a disposable, sample holder format.



Prod. No.	Description	Pore Size	Unit
2966500	25 x 80 mm	10 µm	25 /pk
2966600	22 x 100 mm	10 µm	25 /pk
2966700	33 x 80 mm	10 µm	25 /pk

Filters, Total Suspended Solids (TSS)

TSS Filters are recommended for use in Standard Methods 2540 C and 2540 D. Optimized surface characteristics of this binderless borosilicate glass microfiber filter eliminates pin-holing and fiber-shedding to ensure consistent, accurate results comparable to 934-AH® brand filters. Fast flow rate, fine porosity and 1.5 µm particle retention makes the TSS Filter the preferred choice of environmental chemists for total suspended solids analysis of water and wastewater.



934-AH is a registered trademark of Whatman, Inc./GE Healthcare.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2198720	20 mm	1.5 µm	934-AH <500°C	100 /pk
2198725	25 mm	1.5 µm	934-AH <500°C	100 /pk
2198730	30 mm	1.5 µm	934-AH <500°C	100 /pk
2198755	90 mm	1.5 µm	934-AH <500°C	100 /pk
253000	47 mm	1.5 µm	934-AH <500°C	100 /pk
253051	42.5 mm	1.5 µm	934-AH <500°C	100 /pk
253053	70 mm	1.5 µm	934-AH <500°C	100 /pk
2569100	110 mm	1.5 µm	934-AH <500°C	100 /pk
253055	55 mm	1.5 µm	934-AH <500°C	100 /pk

Filters, Fixed and Volatile Suspended Solids - 934-AH®

Hach 934-AH Filters are specified for use in Standard methods 2540 C, 2540 D and 2540 E. Fast flow rate, fine porosity and 1.5 µm particle retention have made this binderless borosilicate glass microfiber filter the accepted industry standard for over 50 years. Hach 934-AH Filters can withstand temperatures over 500°C, which is a unique and especially important feature for laboratories performing Fixed and Volatile Suspended Solids analysis of water and wastewater.



934-AH is a registered trademark of Whatman, Inc./GE Healthcare and used under license.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2511201	21 mm	1.5 µm	934-AH >500°C	100 /pk
2511202	24 mm	1.5 µm	934-AH >500°C	100 /pk
2511203	25 mm	1.5 µm	934-AH >500°C	100 /pk
2511204	35 mm	1.5 µm	934-AH >500°C	100 /pk
2511205	37 mm	1.5 µm	934-AH >500°C	100 /pk
2511206	42.5 mm	1.5 µm	934-AH >500°C	100 /pk
2511207	47 mm	1.5 µm	934-AH >500°C	100 /pk
2511208	55 mm	1.5 µm	934-AH >500°C	100 /pk
2511209	70 mm	1.5 µm	934-AH >500°C	100 /pk
2511210	90 mm	1.5 µm	934-AH >500°C	100 /pk
2511211	110 mm	1.5 µm	934-AH >500°C	100 /pk
2511212	125 mm	1.5 µm	934-AH >500°C	100 /pk
2511213	150 mm	1.5 µm	934-AH >500°C	100 /pk

Filters, Total Suspended Solids (TSS) AE Grade

Hach Grade AE filters are comparable to Pall Type A/E filters and the 47mm diameter is compatible with the magnetic filter holder #1352900. Filters feature fast flow rates, fine porosity and particle retention of 1.0µm which make them ideal for many dissolved and suspended solids testing procedures including Standard Methods 2540 C, 2540 D and 2540 E. This binder-free, borosilicate glass microfiber filter has a DOP efficiency of 99.98% (0.3µm) and a maximum operating temperature of 550°C in air.



Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2551450	21 mm	1.0 µm	A/E	100 /pk
2551451	24 mm	1.0 µm	A/E	100 /pk
2551452	25 mm	1.0 µm	A/E	100 /pk
2551454	37 mm	1.0 µm	A/E	100 /pk
2551455	42.5 mm	1.0 µm	A/E	100 /pk
2551456	47 mm	1.0 µm	A/E	100 /pk
2551457	55 mm	1.0 µm	A/E	100 /pk
2551458	70 mm	1.0 µm	A/E	100 /pk
2551459	90 mm	1.0 µm	A/E	100 /pk
2551460	102 mm	1.0 µm	A/E	100 /pk
2551461	110 mm	1.0 µm	A/E	100 /pk
2551462	125 mm	1.0 µm	A/E	100 /pk
2551463	150 mm	1.0 µm	A/E	100 /pk

Filters, Volatile Suspended Solids - FVS

Xenomax™ TSS-FVS Filters are specifically designed to ensure compliance with the filter preparation requirements of Standard Methods 2540 D and Standard Methods 2540 E (Fixed and Volatile Solids Ignited at 550°C). Independent 3rd party evaluation of Xenomax and 934-AH® filters in both methods give demonstrably equivalent results.

In addition, these 1.5 µm binder-free, fast flowing, fine porosity borosilicate glass microfiber filters have been optimized for better wet strength/ handleability and high temperature (550°C) blank stability. FVS Filters are available in popular diameter sizes and ready for use in a wide variety of labware including Buchner funnels and Gooch Crucibles.



934-AH is a registered trademark of Whatman, Inc./ GE Healthcare.

Prod. No.	Diameter	Pore Size	Comparable Grade	Unit
2511301	21 mm	1.5 µm	934-AH >500°C	100 /pk
2511302	24 mm	1.5 µm	934-AH >500°C	100 /pk
2511303	25 mm	1.5 µm	934-AH >500°C	100 /pk
2511304	35 mm	1.5 µm	934-AH >500°C	100 /pk
2511305	37 mm	1.5 µm	934-AH >500°C	100 /pk
2511306	42.5 mm	1.5 µm	934-AH >500°C	100 /pk
2511307	47 mm	1.5 µm	934-AH >500°C	100 /pk
2511308	55 mm	1.5 µm	934-AH >500°C	100 /pk
2511309	70 mm	1.5 µm	934-AH >500°C	100 /pk
2511310	90 mm	1.5 µm	934-AH >500°C	100 /pk
2511311	110 mm	1.5 µm	934-AH >500°C	100 /pk
2511312	125 mm	1.5 µm	934-AH >500°C	100 /pk

Find it here... Buy it today on hach.com

U.S. customers only.



Non-Sterile Filters Quick Reference Guide

Diameter (mm)	Pore Size (µm)	Material	Type	Gridded	Comparable Grade	Product Number	Units
20	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	2198720	100/pack
21	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551450	100/pack
21	1.2	Glass Microfiber	Circular, Plain	N	GF/C	2551600	100/pack
21	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511201	100/pack
21	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511301	100/pack
24	1.0	Glass Microfiber	Circular, Plain	N	GF/B	2215500	100/pack
24	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551451	100/pack
24	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511202	100/pack
24	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511302	100/pack
25	0.2	Polycarbonate	Circular, Black	N	Cyclopore® - Nuclepore®	2387200	100/pack
25	0.45	Mixed-Cellulose Ester	Circular, Plain	N	ME 25	2209525	25/pack
25	0.45	Mixed-Cellulose Ester	Circular, Plain	N	ME 25	2514103	100/pack
25	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551452	100/pack
25	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	2198725	100/pack
25	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511203	100/pack
25	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511303	100/pack
30	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	2198730	100/pack
35	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511204	100/pack
35	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511304	100/pack
37	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551454	100/pack
37	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511205	100/pack
37	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511305	100/pack
42.5	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551455	100/pack
42.5	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	253051	100/pack
42.5	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511206	100/pack
42.5	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511306	100/pack
42.5	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546110	100/pack
42.5	2 - 5	Cellulose	Circular, Plain	N	42	55351	100/pack
42.5	8 - 12	Cellulose	Circular, Plain	N	1	50651	100/pack
42.5	8 - 12	Cellulose	Circular, Plain	N	40	52651	100/pack
47	0.45	Mixed-Cellulose Ester	Circular, Gridded	Y	WME	2618901	100/pack
47	0.45	Mixed-Cellulose Ester	Circular, Plain	N	WME	1353000	100/pack
47	1.0	Glass Microfiber	Circular, Plain	N	GF/F	2676600	100/pack
47	0.7	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2513801	100/pack
47	1.0	Glass Microfiber	Circular, Plain	N	GF/B	2551400	100/pack
47	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551456	100/pack
47	1.0	Glass Microfiber	Circular, Plain - Extra Thick	N	-	2842100	100/pack
47	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	253000	100/pack
47	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511207	100/pack
47	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511307	100/pack
47	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® <500°C	2546100	100/pack
47	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546200	400/pack
55	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551457	100/pack
55	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	253055	100/pack
55	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511208	100/pack
55	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511308	100/pack
55	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546120	100/pack
55	2 - 5	Cellulose	Circular, Plain	N	42	55352H	100/pack
55	8 - 12	Cellulose	Circular, Plain	N	1	50652	100/pack
55	8 - 12	Cellulose	Circular, Plain	N	40	52652	100/pack
70	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551458	100/pack
70	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	253053	100/pack
70	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511209	100/pack
70	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511309	100/pack
70	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546135	100/pack
70	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546235	400/pack

Non-Sterile Filters Quick Reference Guide

Diameter (mm)	Pore Size (µm)	Material	Type	Gridded	Comparable Grade	Product Number	Units
70	2.7	Glass Microfiber	Circular, Plain	N	GF/D	2164300	100/pack
70	2 - 5	Cellulose	Circular, Plain	N	42	55353	100/pack
70	8 - 12	Cellulose	Circular, Plain	N	1	50653	100/pack
70	8 - 12	Cellulose	Circular, Plain	N	40	52653	100/pack
76	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546130	100/pack
90	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551459	100/pack
90	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	2198755	100/pack
90	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511210	100/pack
90	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511310	100/pack
90	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546140	100/pack
90	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546240	400/pack
90	2 - 5	Cellulose	Circular, Plain	N	42	55355	100/pack
90	8 - 12	Cellulose	Circular, Plain	N	1	50655	100/pack
90	8 - 12	Cellulose	Circular, Plain	N	40	52655	100/pack
102	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551460	100/pack
110	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551461	100/pack
110	1.5	Glass Microfiber	Circular, Plain	N	934-AH® <500°C	2569100	100/pack
110	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511211	100/pack
110	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511311	100/pack
110	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546150	100/pack
110	1.5	Glass Microfiber	Circular, Preweighed	N	934-AH® >500°C	2546250	400/pack
110	2 - 5	Cellulose	Circular, Plain	N	42	55356	100/pack
110	8 - 12	Cellulose	Circular, Plain	N	1	50656	100/pack
110	8 - 12	Cellulose	Circular, Plain	N	40	52656	100/pack
110	8 - 12	Cellulose	Cone, Prefolded	N	SA 720F	2263356	500/pack
125	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551462	100/pack
125	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511212	100/pack
125	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511312	100/pack
125	2 - 5	Cellulose	Circular, Plain	N	42	55357	100/pack
125	2 - 5	Cellulose	Pleated (Folded)	N	42	189457	100/pack
125	8 - 12	Cellulose	Circular, Plain	N	1	50657	100/pack
125	8 - 12	Cellulose	Circular, Plain	N	40	52657	100/pack
125	8 - 12	Cellulose	Pleated (Folded)	N	42	69257	100/pack
150	1.0	Glass Microfiber	Circular, Plain	N	A/E	2551463	100/pack
150	1.5	Glass Microfiber	Circular, Plain	N	934-AH® >500°C	2511213	100/pack
150	2 - 5	Cellulose	Circular, Plain	N	42	55358	100/pack
150	2 - 5	Cellulose	Pleated (Folded)	N	42	189458	100/pack
150	8 - 12	Cellulose	Circular, Plain	N	1	50658	100/pack
150	8 - 12	Cellulose	Circular, Plain	N	40	52658	100/pack
150	8 - 12	Cellulose	Pleated (Folded)	N	42	69258	100/pack
185	1.5	Cellulose	Circular, Plain	N	-	2546259	100/pack
185	2 - 5	Cellulose	Circular, Plain	N	42	55359	100/pack
185	2 - 5	Cellulose	Pleated (Folded)	N	42	189459	100/pack
185	8 - 12	Cellulose	Circular, Plain	N	1	50659	100/pack
185	8 - 12	Cellulose	Circular, Plain	N	40	52659	100/pack
185	8 - 12	Cellulose	Pleated (Folded)	N	42	69259	100/pack
240	2 - 5	Cellulose	Pleated (Folded)	N	42	189460	100/pack

LAB SUPPLIES

Find it here... Buy it today on hach.com

U.S. customers only.



FILTRATION ASSEMBLIES — FLASKS

Filtration Assemblies, Graduated Glass

Beaker-style funnel (500 mL) with 47 mm membrane support for filtration of aqueous samples. Fritted borosilicate glass membrane support for even filtration across surface of membrane. Funnel attaches evenly to base via aluminum clamp. Filter flask sold separately.



Prod. No.	Description	Unit
234000	Glass Filtration Apparatus	1 each

Filter, Holder, Magnetic, 47 mm

Fits standard manifold systems with 8 rubber stopper connections. Capacity 300 ml (10 oz). Measures 23 x 7 cm (9 x 2.75). Autoclavable.



Prod. No.	Description	Unit
1352900	Magnetic Polyphenylsulfone Filter Holder, 47 mm	1 each

Flask, Erlenmeyer

Graduated glass flask with narrow mouth and heavy-duty rim. Durable graduations indicate approx. volume. Stopper not included.



Prod. No.	Capacity	Subdiv.'s	Stopper Size	Unit
50540	25 mL	5 mL	0	1 each
50547	300 mL	25 mL	6	1 each
50549	500 mL	50 mL	7	1 each
50553	1000 mL	50 mL	9	1 each
50554	2000 mL	100 mL	10	1 each
50541	50 mL	10 mL	1	1 /pk
50571	50 mL	10 mL	1	12 /pk
50543	125 mL	25 mL	5	1 each
50573	125 mL	25 mL	5	12 /pk
50546	250 mL	25 mL	6	1 /pk
50576	250 mL	25 mL	6	12 /pk

Flask, Erlenmeyer, Wide-Mouth

Graduated glass flask with wide mouth for easier titrations. Reinforced tops with round finish provide maximum strength. Durable graduations indicate approx. volume. Stopper not included.



Prod. No.	Capacity	Subdiv.'s	Stopper Size	Unit
2489443	125 mL	50 mL	6	1 each
2489446	250 mL	50 mL	8	1 each
2489449	500 mL	500 mL	10	1 each
2489453	1000 mL	1000 mL	11	1 each
2489454	2000 mL	2000 mL	13	1 each

Flask, Filtering, Glass

Glass filtering flask with side-arm at 90° angle. Heavy-walled with graduated capacity scale. Designed to ASTM E1406, Type II, Class I requirements. Hose connection accepts 5/16" I.D. flexible tubing.



Prod. No.	Capacity	Stopper Size	Unit
54643	125 mL	5	1 each
54649	500 mL	7	1 each
54679	500 mL	7	6 /pk
54653	1000 mL	8	1 each
54683	1000 mL	8	6 /pk

Flask, Graduated Glass with Screw Cap Top

Graduated glass flask with plastic screw cap. Excellent choice for media preparation, mixing solutions, and culturing. Inert rubber liner cemented into cap and completely autoclavable. Durable graduations indicate approximate volume.



Prod. No.	Capacity	Subdiv.'s	Unit
2089641	50 mL	10 mL	1 each
2089671	50 mL	10 mL	6 /pk
2089643	125 mL	25 mL	1 each
2089673	125 mL	25 mL	6 /pk
2089646	250 mL	25 mL	1 each
2089676	250 mL	25 mL	6 /pk
2089649	500 mL	50 mL	1 each
2089679	500 mL	50 mL	6 /pk
2089653	1000 mL	50 mL	1 each
2089683	1000 mL	50 mL	6 /pk

Flask, Filtering, Polypropylene

Polypropylene filtering flask with side-arm at 45° angle prevents tipping. Barbed side-arm accepts 1/4-3/8" I.D. tubing for application of vacuum.



Prod. No.	Capacity	Stopper Size	Unit
2089949	500 mL	7	1 each
2089953	1000 mL	8	1 each

Flask, Polymethylpentene

Polymethylpentene flask with polypropylene screwcap features clarity, chemical resistance, strength, and autoclavability (Do not engage threads during cycle). Useful for titrations, preparation and storage of media.



Prod. No.	Capacity	Unit
2089843	125 mL	1 each
2089873	125 mL	6 /pk
2089876	250 mL	4 /pk
2089879	500 mL	4 /pk

Flask, Polypropylene

Polypropylene flask for general laboratory use. Rugged, excellent chemical resistance, and autoclavable.



Prod. No.	Capacity	Stopper		Unit
		Size	Unit	
108243	125 mL	3	1 each	
108246	250 mL	6	1 each	
108273	125 mL	3	12 /pk	
108276	250 mL	6	6 /pk	

Flask, Volumetric, Class A

Calibrated "To Contain" and manufactured to ASTM E438, "Glass in Laboratory Apparatus" requirements.



Prod. No.	Capacity	Tolerance	Stopper		Unit
			Size	Unit	
1457440	25 mL	± 0.03 mL	9	1 each	
1457441	50 mL	± 0.05 mL	9	1 each	
1457442	100 mL	± 0.08 mL	13	1 each	
1457445	200 mL	± 0.01 mL	16	1 each	
1457446	250 mL	± 0.12 mL	16	1 each	
1457449	500 mL	± 0.2 mL	19	1 each	
1457453	1000 mL	± 0.3 mL	22	1 each	

Flask, Volumetric, Certified Class A

Individually serialized glass flask supplied with Certificate of Graduation Accuracy and traceable to NIST Standards. Class A tolerances meet requirements of ASTM E438 and ASTM E288. Graduation ring on neck of flask. Supplied with ground glass stopper.



Prod. No.	Capacity	Tolerance	Stopper		Unit
			Size	Unit	
2636642	100 mL	± 0.08 mL	13	1 each	
2636646	250 mL	± 0.12 mL	16	1 each	
2636649	500 mL	± 0.2 mL	19	1 each	
2636653	1000 mL	± 0.3 mL	22	1 each	
2636654	2000 mL	± 0.5 mL	27	1 each	

Flask, Volumetric, Polymethylpentene

Durable polymethylpentene flask with polypropylene screw-top closure. Calibrated "to contain/deliver" at 20°C.



Prod. No.	Capacity	Tolerance	Unit
2099542	100 mL	± 0.16 mL	1 each
2099549	500 mL	± 0.40 mL	1 each
2099553	1000 mL	± 0.60 mL	1 each

Flask, Volumetric, Polypropylene

Polypropylene flask and screw cap. Durable with excellent chemical resistance, with the same accuracy as glass. Permanent color graduation line with marking spot. Calibrated "to contain/deliver" at 20°C.



Prod. No.	Capacity	Tolerance	Unit
1406041	50 mL	± 0.10 mL	1 each
1406042	100 mL	± 0.16 mL	1 each
1406049	500 mL	± 0.40 mL	1 each
1406053	1000 mL	± 0.60 mL	1 each

Floc Jar, Wagner Type

Clear plexiglass, square jar with sample delivery port for monitoring flocculation. Measures 21 x 12.7 x 12.7 cm (8.3 x 5 x 5), with a capacity of 2 L. Suitable for use with six-unit gang Phipps & Bird or similar floc testing apparatus. Includes tubing, stopper, clamp, and 50 mL graduated beakers.



Prod. No.	Description	Unit
4117000	Wagner Floc Jar, 2 L, Square	1 each
1480474	Stopper, Replacement, for Floc Jar	1 each
2087901	Clamp	12 /pk

FUNNELS — GLOVES

Funnel, Buchner, Polypropylene

Light weight and durable polypropylene construction with a removable filter plate for easy cleaning, chemical resistant. Fully autoclavable. Stopper sold separately.



Prod. No.	Top I.D. Filter Paper Dia.	Approx. Volume	Stem Length/ Stem O.D.	Unit
2090553	76 mm/ 70 mm	186 mL	65 mm/ 11 mm	1 each
2090556	130 mm/ 110 mm	919 mL	93 mm/ 22 mm	1 each

Funnel, Buchner, Porcelain

Durable porcelain construction is tough, inert and highly chemical resistant. Molded-in perforated filter plate. Fully autoclavable.



Prod. No.	Top I.D. / Filter Paper Diam.	Capacity	Unit
55085	56 mm / 50-55 mm	87 mL	1 each
55068	83 mm / 70 mm	186 mL	1 each
55087	100 mm / 90 mm	320 mL	1 each
55095	126 mm / 110-124 mm	700 mL	1 each

Funnel, Polypropylene, Analytical Long Stem

Standard long stem funnel meets the needs of a wide variety of applications. Mounded ribbing prevents air lock commonly occurring during funneling and filtrations. A steep, 58-degree cone slope makes for fast and easy flow of either liquids or small solids. Polypropylene construction is resistant to chemicals and makes this funnel fully autoclavable for sterilization.



Prod. No.	Description	Unit
108367	66 mm / 110 mm Top I.D., 65 mL Vol, 65 mm Stem L/ 7 mm Stem O.D.	1 each
108368	77 mm / 125 mm Top I.D., 114 mL Vol, 80 mm Stem L/ 7 mm Stem O.D.	1 each
108370	104 mm / 185mm Top I.D., 254 mL Vol, 99 mm Stem L/ 9 mm Stem O.D.	1 each

Funnel, Separatory, Glass

Pear-shaped (Squibb) separatory funnel with Teflon stopcock. Clear glass body allows for easy detection of layers between immiscible liquids, all the way to the stopcock. Highly chemical resistant and fully autoclavable. High density linear polyethylene stopper with closed bottom included. Accepts stopcock size 4 (included).



Prod. No.	Capacity	Height	Unit
52046	250 mL	311 mm	1 each
52049	500 mL	354 mm	1 each

Furnace, Muffle

Digital temperature control. Insulation made of high-purity alumina-silica with a low thermal mass. Means faster heat-up time and reduced electrical consumption. Embedded heating elements for structural strength and longer life. Perforated bench case design keeps bench top cool. Accurate percentage input control. Chamber dimensions (W x H x D), 10 x 10 x 11 cm (3.9 x 3.9 x 4.3"). Outer dimensions, 20 x 32 x 22 cm (7.9 x 12.6 x 8.7"). 1050 W. Maximum operating temperature: 1093°C.



Muffle Furnace is recommended for use in **Standard Methods 2540 B, C, D and E** to determine Total Suspended Solids.

Prod. No.	Description	Unit
1429600	120 Vac, 50/60 Hz	1 each
1429610	Heating Element for 120 Vac	1 each
1429624	240 Vac, 50/60 Hz	1 each
1429625	Heating Element for 240 Vac	1 each

Glasses, Safety, Full Wrap, Uvex®

Polycarbonate lens blocks > 99.9% of harmful UVA and UVB radiation and meets stringent military VO ballistic impact requirements (seven times the impact velocity of ANSI and GSA). Available with choice of Ultradura Hardcoat lens coating or Uvextreme lens coating, which provides additional antifog, antiscratch, and antistatic protection. Choice of lens tints include Clear, Espresso and Gold Mirror. Meets ANSI Z87.1-1989 and CSA Z94.3-1992 Standards.



Prod. No.	Description	Unit
2927701	Uvex Genesis with Clear Ultradura Lens	1 each
2927702	Uvex Genesis with Clear Uvextreme Lens	1 each
2927704	Uvex Genesis with Espresso Uvextreme Lens	1 each
2927705	Uvex Genesis with Gold Mirror Ultradura Lens	1 each

Glasses, Safety, UV Protective

Protect eyes from extended or high-intensity ultraviolet energy while eliminating "blue haze" interference. Light weight and comfortable, even over prescription glasses.



Prod. No.	Unit
2113400	1 each

Gloves, Chemical-Resistant

High-performance, nitrile protective gloves are resistant to degradation from most chemicals. Designed for comfort with soft, cotton-flock lining to absorb perspiration. Embossed finish makes wet handling easier and safer.



Prod. No.	Size	Unit
2410103	8 - 8 1/2	1 pair
2410104	9 - 9 1/2	1 pair
2410105	10	1 pair
2410106	11	1 pair

Gloves, Disposable, Powder Free, Latex

Standard latex examination gloves for a wide variety of applications. Sold in dispenser boxes of 100 ambidextrous singlets.

Prod. No.	Size	Unit
2590401	Small	100 /box
2590402	Medium	100 /box
2590403	Large	100 /box



Gloves, Disposable, Powder Free, Nitrile

Conform to hand better than most disposable gloves, yet exert less pressure—less hand fatigue and stress. 4 mil thickness.

Prod. No.	Size	Unit
2550501	Small	100 /box
2550502	Medium	100 /box
2550503	Large	100 /box
2550504	Extra-large	100 /box



Gloves, Disposable, Powder Free, Nitrile with Neu-Thera®

Powder Free Nitrile gloves are coated with skin-protecting gel that soothes and moisturizes your skin. Unique synthetic formulation offers superior puncture and chemical resistance. Mint green color. Odor free, non-sterile, ambidextrous. Length: 9.5 in., 5-6 mil thick.

Prod. No.	Size	Unit
2927401	Small	100 /box
2927402	Medium	100 /box
2927403	Large	100 /box
2927404	Extra-large	100 /box



Goggles, Safety, Standard

Indirect ventilation system to allow free air flow through the goggle body. Large, soft body ensures an excellent fit over most prescription eyewear. Clear polycarbonate lens treated with patented Uvextreme AF coating—protects against fogging, scratching, static and dust, and 99% of harmful ultraviolet rays up to 385nm. Absorbs 99.9% of UV up to 385nm and meets ANSI Z87+ and CSA Z94.3.

Prod. No.	Unit
2927902	1 each



Goggles, Safety, Splash-Resistant

Full wrap design provides splash protection and allows for excellent peripheral vision. Lightweight body molds to the face for a firm seal with comfortable protection. Large size accommodates most prescription eyewear, yet adapts for use with respirators or hard hats without impeding fit. Indirect venting protects eye area against hazardous splashes and airborne particles while allowing ample air circulation for comfort. Clear polycarbonate lens treated with Uvextreme AF coating—protects against fogging, scratching, static and dust. Absorbs 99.9% of UV up to 385nm and meets ANSI Z87+ and CSA Z94.3.

Prod. No.	Unit
2927901	1 each



Handbook, Disinfection By-Products and Human Health

For engineers, chemists, and public health professionals working on the front lines of drinking water issues, this book provides a pragmatic assessment of the current evidence and emerging issues concerning disinfection by-products (DBPs) and human health.

Prod. No.	Unit
2270802	1 each



NEW!

Handbook, Environmental Compliance Guidebook: Beyond US Water Quality Regulations

Specially written for water and wastewater utilities, this book explains in clear, understandable language topics of air emissions, hazardous materials, hazardous wastes, pesticides, petroleum, solid wastes, storage tanks, toxic substances, and wastewater.

Prod. No.	Unit
2270801	1 each



NEW!

Handbook, Guide to Chemical Hazards, NIOSH

Comprehensive guide uses a convenient tabular format to present key industrial hygiene and medical surveillance information on 397 chemicals and compounds. Topics: Chemical and physical properties, Permissible Exposure Limits (PEL), Immediately Dangerous to Life or Health (IDLH) levels, health hazards and chemical incompatibilities, personal protection recommendations and first aid procedures. Updated every four years.

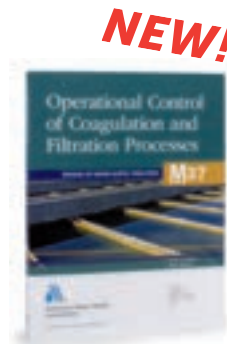
Prod. No.	Unit
2239800	1 each



Handbook, M37 Operational Control of Coagulation and Filtration Processes

This AWWA Manual of Water Supply Practices is designed to help you keep your treatment plant's coagulation and filtration processes operating at optimum efficiency. The manual has all the information needed to design and operate jar tests, online monitoring and control, flocculation, clarification, filtration, and pilot tests.

Prod. No.	Unit
2270807	1 each



NEW!

Find it here... Buy it today on hach.com

U.S. customers only.

HANDBOOKS — HOT PLATE

Handbook, Microbiology of Well Biofouling

A useful reference guide written with a direct, straight forward approach based upon the advances in the technology over the last twenty years. With this guide, you will understand the phenomena of biofouling, corrosivity, biodegradation, and shifts in hydraulic transmissivity that can be linked to microbial events. Practical approaches to the evaluation of these effects are introduced, including standard and novel methodologies.



Prod. No. 2617800
Unit 1 each

Handbook, Water Operator Field Guide

Specially designed for in-the-field use for small water and wastewater facilities, this indispensable book will pay for itself over and over in the time you save looking for chemical and mathematic formulas, chemical feed rates, MCLs, US/metric conversions, pipe and equipment data, operational parameters, construction and installation information, OSHA and USEPA regulations, and much more.



Prod. No. 2270805
Unit 1 each

Handbook, Standard Methods for the Examination of Water and Wastewater

The worldwide standard text for water analysis since 1905. The text provides hundreds of EPA-approved laboratory tests of water quality and properties. These methods represent the best current practice of water and wastewater analysis. Includes hundreds of tables, figures, and color plates of aquatic organisms. Co-published by American Public Health Association, Water Environment Federation, and American Water Works Association. Most current edition is supplied.



Prod. No. 2270800
Unit 1 each

Handbook, Water Treatment Operator

AWWA's most popular training handbook for water treatment operators, this handy guide provides a complete introduction to water treatment operations and equipment. It is excellent for certification exam study.



Prod. No. 2270804
Unit 1 each

Handbook, Wastewater Operator Field Guide

This handy field reference contains all the information, charts, graphs, formulas, and definitions that are needed by wastewater system operators in performing their daily duties. This guide compiles information from wastewater operations manuals, handbooks, standards, and many other information sources. Major sections include math, conversion factors, chemistry, safety, collection, pumps and motors, flow, wastewater treatment, biosolids, discharge, disinfection, abbreviations, and acronyms.



Prod. No. 2270806
Unit 1 each

Hand Soap, Antibacterial

Effective against a wide variety of gram-negative and gram-positive bacteria, as well as yeast and fungi.



Prod. No. 2617700

Handbook, Wastewater Organisms: A Color Atlas

Contains 210 high-quality full-color micrographs to help you identify organisms found in sewage and sludge. These photos provide the maximum level of detail and will help you better understand the form and dimension of the organisms. Subjects depicted in the micrographs include bacteria, eggs, amoeba, parasitic protozoa, tardigrada (water bears), rotifers, ciliates, parasitic helminths, pollen grain, free-living nematodes, algae, flagellates, and more. The chapter on enumeration provides literature and techniques for fixing and staining, techniques often required for identification to the species level. Also contains a valuable glossary and index to make the book even easier to use.



Prod. No. 2615800
Unit 1 each

Hot Plate

Easy-to-read digital temperature settings features a flashing warning (CAUTION! HOT TOP) when the surface exceeds 50°C. Low-profile design to improve safety. Reflective, white ceramic top is smooth, seamless and resistant to alkali/acid solutions. Detachable cord. Built-in support rod holder (order support rod separately). Operating temperature range: 5 to 540°C (41 to 1004°F).



Prod. No.	Ceramic Top Dimensions	Electrical Specifications	
		Volts/Amps/Watts	Unit
2881400	4.25 x 4.25 (10.8 x 10.8 cm)	120 / 3.2 / 385	1 each
2881500	7.25 x 7.25 (18.4 x 18.4 cm)	120 / 8.8 / 1060	1 each
2705900	0.5 (1.3 cm) diameter support rod		1 each

HOT PLATE, STIRRER – LEAD SCANNING ANALYZER

Hot Plate, Stirrer

Easy-to-read digital temperature settings features a flashing warning (CAUTION! HOT TOP) when the surface exceeds 50°C. Stirring range of 60-1200 RPM. Low-profile design to improve safety. Reflective, white ceramic top is smooth, seamless and resistant to alkali/acid solutions. Detachable cord. Built-in support rod holder (order separately). Operating temperature range: 5 to 540°C (41 to 1004°F).



Prod. No.	Ceramic Top Dimensions	Electrical Specifications	Unit
2881600	7.25 x 7.25 (18.4 x 18.4 cm)	120 / 8.9 / 1070	1 each
2881602	7.25 x 7.25 (18.4 x 18.4 cm)	220-240 / 4.9 / 1170 CE Marked	1 each

Humidity/ Temperature Monitor

Simultaneously monitors both temperature and humidity on a large digital display. For desiccators, incubators, refrigerators, fume hoods, labs, stock rooms, clean rooms, chemical storage areas, warehouses, factories, and greenhouses. Recalls min./max. temperature and min./max. humidity readings over any time period. Stand or wall mount. Comes with 2 AAA batteries which last a full year. Temperature range: 0 to 50°C and (32 to 122°F) in 0.1°C or 0.1°F resolution with accuracy of ± 1°C, 2°F (at 32 to 104°F). Humidity range: 20% to 99%. Humidity resolution is 1%. Humidity accuracy is ±4% f.s.



Prod. No.	Unit
2694400	1 each

Incubator, BOD

The Model LI6P and HRI3P B.O.D. incubators are thermoelectric cooled, eliminating the need for a refrigeration compressor. The incubators include a mechanical convection system to ensure even air distribution, digital temperature set controller, over temperature limit control, and a temperature display. The LI6P features a one amp interior outlet to allow the use of shakers, stirrers, roller bottles or BODTrak apparatus. Two 75 pound capacity shelves are included. Exterior dimensions: 30 x 31.5 x 33.5 in (76.2 x 80.01 x 85.09 cm). The Hach HRI3P features two interior outlets and enough space for two BODTrak units. Two 35 pound capacity shelves are included. Exterior dimensions: 24.1 x 21.3 x 33.8 in (61.2 x 54.1 x 98.55 cm). Low Temperature Incubators are ideal for testing sewage and wastewater as well as other low room temperature applications. Temperature Range: 15-45°C (Accuracy: ±0.5°C @ 20°C)



Prod. No.	Description
2636200	LI6P BOD Incubator, 120Vac
2636202	LI6P-2 BOD Incubator, 220Vac
2636300	Hach HRI3P BOD Incubator, 120Vac
2636302	Hach HRI3P-2 BOD Incubator, 220Vac

Lamp, UV for Field or Lab

Shortwave (254 nm) UV lamps for field or laboratory use. Either lamp can be used in the lab with power supply, while Portable Field Pack can only be used with the 1.75" lamp. Portable Field Pack requires a 9-Volt battery (not included) and has a belt clip for easy traveling. Both lamps are physically identical except for bulb and cord length (these are shorter in the 1.75" version).



NOTE: Not for use in microbiological applications. UV Lamp contains mercury. Dispose according to state, local or federal regulations.

Prod. No.	Description	Unit
2670600	Portable Field Pack Power Supply	1 each
2670700	Power Supply, 115 Vac, 60 Hz	1 each
2670702	Power Supply, 220 Vac, 50 Hz	1 each
2670800	UV Lamp, Shortwave, 254 nm, 1.75 bulb	1 each
2671000	UV Lamp, Shortwave, 254 nm, 2.125 bulb	1 each
2704502	Lamp Kit, 230 Vac, 50 Hz (includes 1 each of 2670702, 2671000)	1 each



Lead Scanning Analyzer, SA1100

The portable SA1100 is an easy-to-use, accurate, cost-effective instrument for monitoring lead concentrations. Using differential pulse anodic stripping voltammetry*, a USEPA-approved methodology for determining total lead in drinking water, the SA1100 makes monitoring easy.

**Differential pulse anodic stripping voltammetry is approved by the USEPA for determining lead concentrations, and acid digestion is required for reporting purposes. Hach Method 1001, for use in Lead and Copper Rule compliance monitoring.*

Prod. No.	Description
5050000	SA1100 Analyzer for Lead Includes instrument, carrying case, instructions, sensor pack electrodes (Prod. No. 5050100), calibration chip, check standard, and 20 drying sticks.

Replacement Consumables

5050100	Sensor Pack Electrodes for Lead (10 Tests) Includes electrodes (10), sample preparation tablets (10), graduated tubes (10), crushing rods and calibration chip.
---------	--

Find it here... Buy it today on hach.com

U.S. customers only.



LAB SUPPLIES

METALS FLUORIMETER — MICROSCOPES

NEW!



Metals Fluorimeter

The AND1100 Fluorimeter tests for metals in water in two steps and less than two minutes, significantly reducing the test expenditures, complexity and wait times experienced in traditional tests. Powered by DNA, it is a breakthrough in streamlining the water analysis and reporting processes. The AND1100 Fluorimeter is a platform centric portable device for heavy metals testing for drinking water and industrial water supplies. It uses an

extremely sensitive measurement technique in tandem with ANDalyze sensor kits to determine the toxicity levels of heavy metal contamination.

Prod. No.
AND002

Sensors, Accessories & Consumables

Prod. No.	Description	Unit
AND010	Lead Sensor Kit	25 /pk
AND011	Uranium Sensor Kit	25 /pk
AND012	Low Range Copper Sensor Kit	25 /pk
AND013	High Range Copper Sensor Kit	25 /pk
AND014	Mercury Sensor Kit	25 /pk
AND015	Zinc Sensor Kit	25 /pk
AND016	Cadmium Sensor Kit	25 /pk
AND900	Filtration Kit	25 /pk
AND901	Dilution kit	25 /pk
AND902	Iron Interference Kit	1 each
AND903	pH Adjustment Kit	1 each
AND918	Combo Car and AC Wall USB Adapter	1 each
AND920	Fluorimeter Case	1 each
AND922	Mercury Chelator Pellets	10 /pk
AND923	15mL Dropper Bottle with NaOH	1 each

Microscope, Compound, Leica®, DM500

This brightfield achromatic model offers 4x, 10x, 40x, and 100x oil objectives. Includes led illumination that offers minimum of 25,000 hours of daylight color temperature illumination (the bulbs do not burn out at 25,000 hours but dim in brightness), and many other Leica unique features such as AgTreat™, which helps prevent the spread of surface bacteria. The universal power source allows easy conversion when used with the local country power cord.

Power supply: 100-240V, 50/60 Hz with standard U.S. power cord. Standard Euro power cord available and sold separately.



Prod. No.	Description	Unit
2947050	DM500 with Plan Achromatic Objectives	1 each
2945041	Leica EU Power Cord Only	1 each

Microscopes, Stereo, Leica® E-Series

Renowned for quality, the E-Series microscopes are affordable, rugged and dependable. All models feature plug and play design, no removable parts, "tool free" tension adjustment, 100 mm working distance, Leica exclusive 50-75 mm Interpupillary distance, student-proof design, built-in 25,000 hour 6500 K, sealed stage plate, true daylight, constant-color temperature power LED illumination for BOTH reflected and transmitted light, built-in universal stabilizing power supply 100-240V and dust cover.



Leica EZ4 with 10x Eyepiece

Includes 10x eyepieces, 4.4:1 Zoom Stereo Microscope with 8x - 35x zoom range and 10x/20 mm high eyepoint. Features include the Leica exclusive 3 directional reflected illumination, auto-shutoff after 60 minutes and a sealed light control panel.

Prod. No.	Description	Unit
2942700	Leica EZ4 with 10x Eyepiece	1 each

Leica EZ4 with 16X Eyepiece

Includes 16x eyepieces, 4.4:1 Zoom Stereo Microscope with 12.8x - 56x zoom range and 16x/15 mm high eyepoint. Features include the Leica exclusive 3 directional reflected illumination, auto-shutoff after 60 minutes and a sealed light control panel.

Prod. No.	Description	Unit
2942800	Leica EZ4 with 16x Eyepiece	1 each

Leica EZ4 D with Built-in Digital Camera

Includes 10x eyepieces, 4.4:1 Zoom Stereo Microscope with built-in 3 MPixel digital camera and 8x - 35x zoom range, and 10x/20 mm high eyepoint. Also includes Leica LAS EZ software (for PC) for image capture and simple measuring and annotation applications, built-in Secure Digital card slot (card included) for image capture without the need of a computer, live composite analog video output (selectable PAL or NTSC) and USB 2.0 output.

Features include the Leica exclusive 3 directional reflected illumination, auto-shutoff after 60 minutes and a sealed light control panel.

Prod. No.	Description	Unit
2942900	Leica EZ4 HD with Built-in Digital Camera	1 each

OIL & GREASE SYSTEMS – PIPET CONTROLLER

Oil and Grease Systems, SPE Xenosep®

Xenosep Solid-Phase Extraction (SPE) Systems offer the easiest and most cost effective way to test for Oil and Grease using EPA Method 1664A. Fast, in-house results enable you to maintain control over your plant discharges in real time without the complications of hexane LLE procedure. Xenosep SPE filters feature a unique triple layer that prevents premature clogging and flows 10 times faster than typical SPE filters.

It is now possible to easily achieve reliable, consistent Oil and Grease results and decrease your sample turnaround time. A free training video on CD is included with each Starter Kit to show your lab how to perform EPA Method 1664A by SPE. For more information on Xenosep SPE Systems, visit our website at www.hach.com/xenosep.

Xenosep SPE Systems are available in convenient kits, which include the components for 24 tests and all the glassware required to process them, one at a time. Replacement components are also available.

Lab Stand and Clamp sold separately.



Take a video tour of this system. Just visit the Hach Company channel on YouTube.

Prod. No.	Description	Unit
2943231	Xenosep SPE Starter Kit without Solvent Recovery	1 each

Select Replacement Components (Others available upon request)

Prod. No.	Description	Unit
2943800	Xenomax™ SPE Consumables Kit (includes 24 SPE Filters, Pipets, and Sodium Sulfate Columns)	1 each
2943300	Xenomax SPE Filter	48 /pk
2943400	Pipets, Transfer, Polyethylene, 15 mL	48 /pk
2943500	Inline Column with Sodium Sulfate, 10g, 48/pk	48 /pk
2943600	Glass Wool Fibers 50 g	1 each
2943701	EPA 1664A Standard, 1x30 mL, 4mg/mL	1 each
2943702	EPA 1664A Standard, 1x10 mL, 4mg/mL	1 each
2943226	Aluminum Pans, 105 mm, 100/pk	100 /pk
2943227	Hi-Loft GFM Prefilters, 42 mm, 48/pk	48 /pk

Oven, General Purpose

General-purpose ovens for drying, sterilizing, baking, annealing, conditioning, evaporating, and dehydrating. Natural convection oven provides fast, electronically controlled drying. Has adjustable exhaust port for venting, independent safety controller, stainless steel interior, digital temperature display, and two chrome plated shelves.



- Temperature range: 5°C (9°F) above ambient to 300°C (572°F) ±1.5°C
- Integrated timer: 0-99 hours
- External dimensions: 32.8 x 25.4 x 27.6". Internal dimension: 23.6 x 15.8 x 18".

Prod. No.	Description	Unit
2615500	115 Vac, 50/60 Hz	1 each
2615503	230 Vac, 50/60 Hz	1 each

Oven, Laboratory

For drying, baking, annealing, conditioning, sterilizing, evaporating and dehydrating. Factory tested. Sturdy welded steel construction. Ample insulation. Two nickel-plated shelves adjustable at 12.7 mm (0.5") increments. Thermostatically controlled with damper-controlled, gravity convection air circulation. Red pilot light indicates heater action. Gray-green, hammerloid, baked enamel finish. Three-wire cord and plug standard. Inside dimensions:

30w x 25d x 25h cm (11.8 x 9.8 x 9.8"). Outer dimensions:(19h x 14w x 12d"). Temperature range is ambient to 200°C Control is ±15°C.



Prod. No.	Description	Unit
1428900	120 Vac, 60 Hz	1 each
1428902	240 Vac, 50 Hz	1 each

Parafilm M Laboratory Film

Seals labware quickly, effectively. Film prevents sample evaporation and contamination; protects anhydrous materials. Can be folded repeatedly and twisted around sharp surfaces without rupturing. Stretched lengthwise at 21°C (71°F), Parafilm M increases approximately 200%. Becomes more flexible, softer, stronger as temperature increases. Resistant to alcohol, medium concentration acid, and alkalies. Width: 10 cm (4"); 38-m (125') roll.



Prod. No.	Unit
251764	1 each

pH Paper Rolls

Provides simple, fast, economical method of pH measurement. Sharp color change for each 0.5 pH unit. Convenient for sample pH adjustments. Recommended for sewage water, not finished water. Five 4.6-meter (15') rolls per package.



Prod. No.	Description	Unit
37333	3.0-5.5 pH	1 each
37633	4.5-7.5 pH	1 each
37933	6.0-8.0 pH	1 each
38533	9.0-12.0 pH	1 each
39133	1.0-11.0 pH	1 each

pH Paper Strips

Provides a simple, fast, economical method of pH measurement. Obtain accurate results in weakly buffered, turbid and lightly colored samples.



Prod. No.	Unit
2601300	100 /pk

Pipet Controller, Brinkmann

Features one handed operation to aspirate/dispense with most pipets from 0.1-100 mL. Added safety from contamination with in-line filter (changeable).



Prod. No.	Description	Unit
2489200	Brinkmann Pipet Helper	1 each
2489300	Replacement Filters	10 /pk

Find it here... Buy it today on hach.com

U.S. customers only.



LAB SUPPLIES

PIPET CONTROLLER — PIPETS

Pipet Controller, Powerpette Plus

Lightweight, rechargeable pipet controller offers finger tip control in an easy-to-hold pistol grip shape. Eight hours of use on a single charge and can be charged while in use. Programmed with three aspirate & dispense modes (including gravity dispense for "to deliver" pipets). Low battery warning light. Suitable for most pipets from 1.0-100 mL. Complete set includes rechargeable nickel metal hydride battery. AC adapter, autoclavable pipet stand, three hydrophobic filters (two 0.45 µm; one 0.2 µm), and instruction manual. CE marked.



Prod. No.	Description	Unit
2799500	Powerpette Plus Pipet Controller	1 each
2799401	Replacement Filters (0.45µm)	5 /pk
2799403	Replacement pipet holder (nose cone), silicone	1 each

Pipet Controller, Safetypetter

Simple, controllable pipet filler provides easy aspiration and dispensation at variable speeds. Fits most 1-100 mL pipets. Includes a built-in filter for contamination control (can be replaced).



Prod. No.	Description	Unit
2799400	Safetypetter Pipet Filler	1 each
2799401	Replacement Filters (0.45µm)	5 /pk
2799403	Replacement pipet holder (nose cone), silicone	1 each

Pipet Filler, Safety

Easy "1-2-3" operation. Squeeze the "1" valve to discharge air in top bulb. Squeeze valve "2" to draw up sample. Squeeze valve "3" to dispense. Fits all standard-sized pipets. Durable silicone with glass ball valves for long life. Meets OSHA requirements.



Prod. No.	Unit
1218900	1 each

Pipet Filler, Safety Bulb

Unique cone adapter allows universal pipet filling. Squeeze bulb to charge for filling and place cone adapter onto pipet in sample. Release the bulb to fill. Remove bulb and cover pipet end with finger for dispensing. Easy and safe.



Prod. No.	Unit
1465100	1 each

Pipet Filler, Small Volume

Dropper bulb slips over the end of Pasteur and other small volume pipets (approximately 1 mL). Latex.



Prod. No.	Unit
2676800	12 /pk

Pipets



Fixed Volume, Micropipette

Micropipette features a two-stage plunger dispenser, which ensures high accuracy and precision in pipetting techniques and facilitates last drop dispensing. Unique tip cone accepts both micro and ultra micro pipet tips. Each micropipette is fully autoclavable and color-coded for easy identification. Includes one pipet tip. Additional pipet tips sold separately.

Prod. No.	Capacity	Accuracy	Unit
2946001	5 µL	1.5 %	1 each
2946002	10 µL	1.0 %	1 each
2946003	20 µL	0.5 %	1 each
2946005	50 µL	0.4 %	1 each
2946006	100 µL	0.3 %	1 each
2946007	200 µL	0.5 %	1 each
2946008	250 µL	0.5 %	1 each
2946009	500 µL	0.5 %	1 each
2946010	1000 µL	0.5 %	1 each

Pipet Tips for Micropipette

Pipet Tips for Micropipette - Disposable polypropylene pipet tips.

Prod. No.	Description	Unit
2948700	5 to 200 L Tips	1000 /pk
2511900	250 to 1000 L Tips	1000 /pk

Mohr (Measuring) Pipet, Glass



Class B pipets calibrated "To Deliver". Permanent brown, graduated scale fused into body. Color coded for volume. Tips hardened for durability. Designed from ASTM E1293, Class B Style 1 requirements.

Prod. No.	Resolution	Capacity	Tolerance	Color Code	Unit
2093400	0.01 mL	0.1 mL	± 0.005 mL	White	1 each
2093635	0.01 mL	1.0 mL	± 0.02 mL	Red	1 each
2093636	0.1 mL	2.0 mL	± 0.02 mL	Green	1 each
2093437	0.1 mL	5.0 mL	± 0.04 mL	Blue	1 each
2093438	0.1 mL	10.0 mL	± 0.06 mL	Orange	1 each
2093440	0.1 mL	25.0 mL	± 0.05 mL	White	1 each

Mohr (Measuring) Pipet, Polypropylene



Graduated, translucent polypropylene pipets. Ideal for silica analysis. Autoclavable (Temperatures above 60°C can cause changes to volumes).

Prod. No.	Resolution	Capacity	Tolerance	Unit
210635	0.1 mL	1 mL	± 0.02 mL	1 each
210637	0.1 mL	5 mL	± 0.04 mL	1 each
210638	0.1 mL	10 mL	± 0.06 mL	1 each
210665	0.1 mL	1 mL	± 0.02 mL	12 /pk
210667	0.1 mL	5 mL	± 0.04 mL	12 /pk
210668	0.1 mL	10 mL	± 0.06 mL	12 /pk

Pipets, continued

Serological Pipet, Glass



Graduated glass pipets. Calibrated "To Deliver". Designed to ASTM E1044 specifications.

Prod. No.	Resolution	Capacity	Tolerance	Unit
919002	0.01 mL	1 mL	± 0.02 mL	1 each
206670	0.1 mL	25 mL	± 0.2 mL	12 /pk
53236	0.1 mL	2 mL	± 0.02 mL	1 each
53237	0.1 mL	5 mL	± 0.04 mL	1 each
53238	0.1 mL	10 mL	± 0.06 mL	1 each
206640	0.1 mL	25 mL	± 0.2 mL	1 each

Serological Pipet, Sterile, Glass



Sterile, glass pipet with blue graduation scale. Calibrated "To Deliver". Complies with ASTM E438, Class B requirements and designed from ASTM Specification E714.

Prod. No.	Resolution	Capacity	Tolerance	Negative Graduations (mL)	Unit
2093135	0.01 mL	1 mL	± 0.02 mL	0.2	50 /pk
2093165	0.01 mL	1 mL	± 0.02 mL	0.2	500 /pk
2093136	0.01 mL	2 mL	± 0.04 mL	0.2	35 /pk
2093166	0.01 mL	2 mL	± 0.04 mL	0.2	175 /pk
2093127	0.1 mL	5 mL	± 0.15 mL	1	25 /pk
2093157	0.1 mL	5 mL	± 0.15 mL	1	400 /pk
2093128	0.1 mL	10 mL	± 0.3 mL	2	25 /pk
2093158	0.1 mL	10 mL	± 0.04 mL	2	400 /pk

Serological Pipet, Sterile, Polystyrene



Sterile, disposable plastic pipet. Individually wrapped. Color coded. Calibrated "To Deliver". Complies with ASTM E934.

Prod. No.	Resolution	Capacity	Negative Graduations (mL)	Color Code	Unit
2092655	0.01 mL	1 mL	0.3	Yellow	1000 /pk
2092656	0.01 mL	2 mL	0.3	White	1000 /pk
2092626	0.01 mL	2 mL	0.3	White	50 /pk
2092667	0.10 mL	5 mL	2	Blue	200 /pk
2092627	0.10 mL	5 mL	2	Blue	50 /pk
2092668	0.10 mL	10 mL	3	Orange	200 /pk

Serological Pipet, Sterile, Polystyrene with Plug



Sterile, disposable plastic pipet with plug. Bulk packaged in 25/pack. Color coded. Black ascending/descending graduations. Calibrated "To Deliver". Accuracy ±2%.

Prod. No.	Resolution	Capacity	Unit
2092826	0.01 mL	2 mL	50 /pk
2092828	0.10 mL	10 mL	50 /pk
2092835	0.01 mL	1 mL	50 /pk
2092868	0.10 mL	10 mL	500 /pk
2092855	0.01 mL	1 mL	1000 /pk

Single Channel Pipet



Hach's new variable volume single-channel, air-displacement pipets feature robust design, comfortable ergonomics, slim-line tip ejection, and single-handed operation. Outstanding accuracy with adjustments in 50 µL increments (0.05 mL). Ideal to use with Hach TNTplus reagents. Supplied with calibration tool.

Product Number	Volume (mL)	Accuracy
BBP078	0.2-0.4	0.8-0.65%
BBP065	0.5-1.0	0.60%
BBP065	1.0-5.0	0.05%

Prod. No.	Description	Unit
BBP065	Pipet, Variable Volume, 1.0-5.0 mL	1 each
BBP078	Pipet, Variable Volume, 0.2-1.0 mL	1 each
LZP320	Pipet set BBP065 & BBP078	1 each
BBP079	Pipette tips for 0.2-1.0 mL pipet	100 /pk
BBP068	Pipette tips for 1.0-5.0 mL Pipet	75 /pk

TenSette® Single Channel Pipet



Perform accurate, economical pipetting with Hach's TenSette pipets. Single-channel, air-displacement pipets come in two models: 0.1-1.0 mL volumes (0.1 mL increments) or 1.0-10.0 mL (1.0 mL increments). Volume selection with a simple twist of the turret.

Prod. No.	Description	Unit
1970001	TenSette Pipette: 0.1 - 1.0 mL: incl. 50 tips	1 each
2185628	Pipet Tips: 0.1- 1.0 mL; non-sterile	1000 /pk
2185696	Pipet Tips: 0.1- 1.0 mL; non-sterile	50 /pk
1970010	TenSette Pipette: 1.0 - 10.0 mL: incl. 50 tips	1 each
2199725	Pipet Tips: 1.0-10.0 mL; non-sterile	250 /pk
2199796	Pipet Tips: 1.0-10.0 mL; non-sterile	50 /pk
2558996	Pipet Tips: 1.0-10.0 mL; sterile (indiv. wrapped)	50 /pk

Transfer Pipet, Sterile



LDPE 0.5 & 1.0 mL marks 3mL capacity.

Prod. No.
2232512

Find it here... Buy it today on hach.com

U.S. customers only.

PIPETS — REFRACTOMETER

Pipets, continued

Volumetric Pipet, Class A, Glass



Glass Class A pipets unserialized and calibrated "To Deliver". Designed to ASTM E969 specification for accuracy and ASTM E1273 for color coding.

Prod. No.	Capacity	Tolerance	Color Code	Unit
1451534	0.5 mL	± 0.01 mL	2 Black	1 each
1451535	1 mL	± 0.01 mL	Blue	1 each
1451536	2 mL	± 0.01 mL	Orange	1 each
1451503	3 mL	± 0.01 mL	Black	1 each
1451504	4 mL	± 0.01 mL	2 Red	1 each
1451537	5 mL	± 0.01 mL	White	1 each
1451538	10 mL	± 0.02 mL	Red	1 each
1451539	15 mL	± 0.03 mL	Green	1 each
1451520	20 mL	± 0.03 mL	Yellow	1 each
1451550	20 mL	± 0.03 mL	Yellow	6 /pk
1451540	25 mL	± 0.03 mL	Blue	1 each
1451570	25 mL	± 0.03 mL	Blue	6 /pk
1451541	50 mL	± 0.05 mL	Red	1 each
1451571	50 mL	± 0.05 mL	Red	6 /pk
1451542	100 mL	± 0.06 mL	Yellow	1 each

Volumetric Pipet, Class A, Certified, Glass



Glass Class A pipets serialized and calibrated "To Deliver". Each comes with Certificate of Identification and Capacity. Marked with an "A" to designate compliance to ASTM E969.

Prod. No.	Capacity	Tolerance	Unit
2636150	20 mL	± 0.03 mL	6 /pk
2636166	2 mL	± 0.01 mL	6 /pk
2636167	5 mL	± 0.01 mL	6 /pk
2636168	10 mL	± 0.02 mL	6 /pk
2636171	50 mL	± 0.05 mL	6 /pk

Pump, Vacuum, Hand-Operated

This unit is ideal for field use and is a real convenience in the lab. Pumping rate is 15 cc (0.50 oz) per stroke. Entire unit is corrosion-resistant, sealed, and self-lubricating. Nozzle fits standard 6 mm (1/4") I.D. tubing. Supplied with 61 cm (2') of clear plastic tubing. Choose with or without vacuum gauge.



Prod. No.	Description	Unit
1428300	Economy Hand Pump	1 each
2094100	Hand Pump with Vacuum Gauge	1 each

Pump, Vacuum Pressure, No-Oil

Provides up to 68.6 cm (27") Hg vacuum for applications in laboratory, office or industrial plant—vacuum distillation, filtration, and air pollution studies employing membrane filters. Quiet, pulse less air delivery and vacuum. Compact dimensions (WxDxH) 15 x 39 x 20 cm (6 x 15.4 x 8 inches). Complete with vacuum and pressure gauges and regulators, hose nipples, outlet filter, switch, cord, and plug. Capacity: 0.6 liters/sec (1.3 cfm) at 0 mm Hg. 124 W (1/6 HP).



Prod. No.	Description	Unit
2824800	115V, 60 Hz, 1.2 CFV, 1725 RPM w/ N. American Plug	1 each
2824801	220V, 60 Hz, 1.2 CFV, 1725 RPM w/ N. American Plug	1 each
2824900	Pump maintenance kit for 115V Model	1 each
2824901	Pump maintenance kit for 220V Model	1 each

Pump, Vacuum Pressure, Large, No-Oil

Provides up to 27.6" Hg vacuum for applications in laboratory, office or industrial plant—vacuum distillation, filtration, and air pollution studies employing membrane filters. Quiet, pulse less air delivery and vacuum. Complete with vacuum and pressure gauges and regulators, hose nipples, outlet filter, switch, cord, and plug. Capacity: 100 liters/min (3.5 CFM). 1/3 HP. Dimensions (LxWxH): 1 5x 10 x 10 inches. Weight: 16.5 lbs. Tubing needed: 3/8".



Prod. No.	Description	Unit
2947000	115V, 60 Hz, 3.5 CFM	1 each

Rack, Drying

Epoxy-coated, steel-wire drying rack for test tubes, vials, flasks, cylinders, beakers and other laboratory glassware. Rack can be used standing up, lying down or mounted to the wall. Incorporated drain pan design keeps your counter dry. Choose small capacity rack to hold 26 pieces of glassware, or the large capacity rack to hold 90 pieces of glassware.



Prod. No.	Description	Unit
2089000	Small	1 each
2089010	Large	1 each

Rack, COD and Test Tube

Stainless steel rack for holding hot COD vials or test tubes prior to reading. Fit Hach COD vials and Test 'N Tube vials. Vials not included.



Prod. No.	Description
1864100	COD Rack

NEW!

Refractometers, Digital

Small, light weight and as simple to use as a traditional handheld optical refractometer, but with the accuracy of a digital readout. Sample size can be as small as 1mL. The temperature is initially displayed followed by the measurement results. Provides automatic calibration, automatic temperature compensation and automatic shutoff. A sturdy soft-sided water resistant case protects the electronics from wet environments and makes for easy clean up.



Prod. No.	Refractometer Scale
2300050	Honey
2300051	Brix 0-65%
2300052	Brix 40-95%
2300053	Brix 0-95%
2300054	Salinity
2300055	Automotive

REFRACTOMETER — STAND, SUPPORT

Refractometer, Handheld Optical

NEW!

This handheld salinity refractometer is designed for accurate measurement of salinity and specific gravity for a wide variety of aqueous solutions. Use in laboratories, seawater treatment, aquaculture, food processing, hydroponics monitoring, salt production, ballast water, or anywhere an accurate measurement is essential. Read with only a few drops of test solution. Dual scale salinity/specific gravity. Scale range: 0.0-100.0 ppt salinity or 1.000-1.070 specific gravity.



Prod. No.
25128000

Ring, Support

Cast-iron construction with zinc-plated finish. Distance from center of ring to center of clamp is 108 mm (4.25").



Prod. No.	Description	Unit
58000	67 I.D., 83 O.D. (mm)	1 each
58001	92 I.D., 108 I.D. (mm)	1 each
2656300	102 I.D., 118 O.D. (mm)	1 each

Sample Transport Kit

Contains everything needed for collecting field samples, keeping them cold during transport. Includes Rubbermaid Cooler, plastic-coated rack with 15 compartments for sampling bags, 100 Whirl-Pak sampling bags (177 mL) with dechlorinating agent, one leak-proof refrigerant pack. Dimensions: 42.4 x 28.4 x 58.6 cm (16.7 x 11.2 x 23.1)



Prod. No.
2568700

Sampler, Water Core, Sludge Judge®



Accurate readings can be obtained on suspended solids up to a depth of 4.5 m (15'). Comes in three 1.5 m (5') sections with screw-type fittings. Designed for sampling solids in wastewater and food processing applications. Standard Sludge Judge features 3/4" diameter plastic tubing, while the large capacity Sludge Judge features 1-1/4" diameter plastic tubing for double the capacity.

Prod. No.	Description	Unit
2194300	3/4 Standard Sampler	1 each
2506102	1-1/4 Large Capacity Sampler	1 each

Sludge Judge Accessories

Prod. No.	Description	Unit
2194301	Carrying Case - Fits both models	1 each
2506101	Cleaning Brush - Standard Sampler	1 each
2506103	Cleaning Brush - Large Sampler	1 each
2506104	Grease Trap Cleaning Rod	1 each
2506105	Cotton Cleaning Strips	50 /pk

Sampler, Economy

For convenient sampling from tanks, vats, streams, ponds, lakes, etc., these economy dippers are light, easy to use and portable. The polypropylene cups have threaded fittings that screw onto the handle. Two pouring spouts on the 500 mL (16 oz) dipper make it useful for left or right-handed people to pour from either side. Ends are sealed for easy cleaning and include a hook for hanging.



Prod. No.	Description	Unit
2929301	Sampler Dipper 3ft Handle	1 each
2929302	Sampler Dipper 6ft Handle	1 each
2929401	Extra screw-on cup 500 mL (3 ft. and 6 ft. only)	1 each
2943000	Sampler Dipper 12ft Handle	1 each

Sampler, Ultra

For taking samples of water, sewage, wastes and effluents from lakes, streams, tanks, or ponds, the water sample dipper provides a long reach for otherwise inaccessible spots. A 1000 mL graduated polypropylene pitcher is mounted on an aluminum tube handle. The handle has 3 parts, a 91cm (36") lower section, a 112cm (44") telescoping section, and an additional 91cm (36") upper section. Connections are made with spring buttons with adjusting steps, 15cm (72") apart. Minimum handle length is 91cm (36"), maximum length is 274cm (108"). Handle diameter is 25mm (1") with 22mm (7/8") telescoping tube.



Prod. No.	Unit
2929501	1 each

Settleometer Kit

Complete kit for analyzing activated sludge process. Includes a transparent, polycarbonate 1-L jar with cover. Jar has easy-to-read white graduations and is impact-resistant. Custom polypropylene paddle allows agitation of sample without scratching the jar. Also includes 10 polycarbonate centrifuge tubes (15 mL; graduated). All components chemically resistant at pH range 3-10.



Prod. No.	Description	Capacity	Unit
2115700	Settleometer Kit	2 Liter Jar	1 each
2764400	Timer for Settleometer		1 each
2115839	Replacement Tubes, Graduated	15 mL	10 /pk

Stand, Buret Support

Cast iron, white enamel base provides favorable background for observing end points. Also acts as a steady support for buret. Base is 178 x 330 mm (7 x 13") furnished with a 13 x 610 mm (0.5 x 24") aluminum rod with a threaded nut.

Prod. No.	Description	Unit
32900	Support Stand	1 each



Stand, Support

Heavy black enamel, cast iron base and zinc-plated rod. Base is 127 x 203 mm (5 x 8") with an 8 x 508 mm (0.3 x 20") rod.

Prod. No.	Unit
56300	1 each



Find it here... Buy it today on hach.com

U.S. customers only.



LAB SUPPLIES

STIR BAR MAGNETIC ARRESTER — STIRRERS

Stir Bar Magnetic Arrester



Use the Magnetic Stirring Bar Arrester to hold your stirring bar in place when pouring from a beaker or flask.



Prod. No.	Description	Unit
2928501	9.4 mm thick x 51 mm dia	1 each

Stir Bar Magnetic Retriever



Polyethylene pickup rod with powerful magnet sealed in one end and hang-up grip on other; 31 cm (12") long.

Prod. No.	Unit
1523200	1 each

Stir Bar, Cuvette

Teflon magnetic centrifugal stirrer fits into standard 10 mm light path spectral cell and provides rapid vertical and horizontal mixing with a minimum of vortexing when placed on a magnetic stirrer. This one-piece molded unit will not scratch cuvettes. May also be used in test tubes.



Prod. No.	Description	Unit
2140800	9 mm dia x 8 mm ht	1 each

Stir Bar, Egg Shaped

Designed specifically for round bottom flasks and vessels. The Teflon coated, egg-shaped, magnetic stir bar fits the round bottom for uniform stirring without restriction. Recommended for the following round bottom flask sizes: 10, 25, 50, and 100 mL.



Prod. No.	Description	Unit
2753200	19.0 L x 9.52 mm dia (3/4 x 3/8)	1 each

Stir Bar, Micro

Use micro stir bar for mixing in vials, test tubes, spectrophotometer cells and other small-volume containers. Usable at temperatures up to 260°C. Alnico V magnet encapsulated in Teflon.



Prod. No.	Description	Unit
2054959	3 mm dia x 10 mm L	1 each
2054960	2 mm dia x 7 mm L	1 each

Stir Bar, Octagonal

Teflon coated with molded pivot ring.



Prod. No.	Description	Unit
2095348	12.7 x 7.9 mm (0.5 x 0.3)	1 each
2095349	15.9 x 7.9 mm (0.63 x 0.3)	1 each
2095350	22.2 x 7.9 mm (0.87 x 0.3)	1 each
2095351	25.4 x 7.9 mm (1.0 x 0.3)	1 each
2095352	28.6 x 7.9 mm (1.12 x 0.3)	1 each
2095355	50.8 x 7.9 mm (2.0 x 0.3)	1 each

Stir Bar, Plus-Shaped

This magnetic stir bar adds speed and efficiency to your mixing requirements. The "+" shape creates a deep vortex and provides stable, quiet operation.



Prod. No.	Description	Unit
2928601	9.5 mm (3/8)	1 each
2928602	19 mm (3/4)	1 each
2928603	25.4 mm (1)	1 each
2928604	31.8 mm (1-1/4)	1 each
2928605	38 mm (1-1/2)	1 each

Stir Bar, Polygon

Teflon coated stir bar.



Prod. No.	Description	Unit
4531500	22.2 x 4.8 mm (0.8 x 0.2)	1 each

Stirrer, Hand-Held

Hand-held mini-mixer used with test tubes, micro centrifuge tubes and containers too narrow for conventional mixers. Stirring rod flares out for use in larger spaces. Clear vinyl carrying case, 11.4 x 6 cm (4.5 x 2.4") stirring rod, 2 AA batteries included. Dimensions including rod 20.3 x 3.2 x 2.5 cm (8 x 1.25 x 1"). Weight 3 oz.



Prod. No.	Description	Unit
2496400	Stirrer, Hand-Held	1 each
2496510	Disposable nylon stirring rods for use with Stirrer (2496400)	10 /pk

Stirrer, Lab, Programmable



Jar Testers allow you to replicate actual plant conditions and operations. All stirrers run in both standard and programmable modes. Memory banks can each be set for paddle speeds from 1 to 300 RPM in one-RPM increments, with run times from 1 second to 59 minutes, 59 seconds in one-second increments. The stirrer can run sequentially through all memory banks, independently in any one memory mode, or manually at a selected speed. To allow work elsewhere in the lab, audio signals can be programmed in each memory bank. Programmed information is retained even with power-off, permitting day-to-day test reproducibility.

Features include: digital readout, stainless steel paddles placed 6 inches apart, regulated variable speeds of all paddles simultaneously, from 1-300 rpm, powder-coated steel uniframe chassis, built-in L.E.D. illuminator, anti-glare curtain, and dust cover. Choose from a 4-paddle or 6-paddle model. Order with or without beakers. Each unit holds either round 1000 mL mixing beakers or square 2 L Wagner Floc Jars.

Unit Dimensions, 6-Paddle : 119 x 41 x 51 cm (47 x 16 x 20 inches)

Unit Dimensions, 4-Paddle: 89 x 41 x 51 cm (35 x 16 x 20 inches)

Prod. No.	Description	Unit
2631710	6-Paddle Jar Tester with 1L Beakers	1 each
2631720	6-Paddle Jar Tester with 2L Beakers	1 each
2703810	6-Paddle Jar Tester, no Beakers	1 each
2631730	4-Paddle Jar Tester with 1L Beakers	1 each
2631740	4-Paddle Jar Tester with 2L Beakers	1 each
2703910	4-Paddle Jar Tester, no Beakers	1 each

Accessories and Replacement Components

Prod. No.	Description	Unit
4117000	Wagner Floc Jar, 2 L, Square	1 each
1480474	Stopper, Replacement, for Floc Jar	1 each
50083	Beakers, 1000 mL, Round	6 /pk
2692500	Paddle Assembly, Replacement	1 each
2692600	Knob Replacement	1 each
2692700	Collar Assembly Replacement	1 each
2692800	Shaft Replacement	1 each
2692940	Carrying Case, 4-Paddle Tester	1 each
2692960	Carrying Case, 6-Paddle Tester	1 each

Stirrer, Magnetic

Cimarec ceramic top stirrer features a reflective, white ceramic that is seamless, easy to clean, and resistant to alkali/acid solutions. Low profile increases efficiency and reduces spill risk. StirTrac™ technology offers improved slow speed stirring, consistent speed control, adjustable speed range from 50-1200 RPM, and rapid braking. Detachable cord. Integral ringstand/support rod holder (order rod separately).



Prod. No.	Ceramic Top	Electrical Specifications	Unit
	Dimensions	Volts/Amps/Watts	
2881200	4.25 x 4.25	120 Vac, 50/60 Hz	1 each
2881300	7.0 x 7.0	120 Vac, 50/60 Hz	1 each
Support Rod			
2705900	1.3 cm (0.5) diameter support rod		1 each

Stirrer, Magnetic, Battery-Powered



Portable, light-weight stirring ideal for field use where no electricity is available. It can be used for up to 24 hours of continuous operation, mixing up to 1 liter with a maximum stirring speed of 900 rpm using one "D" sized battery. Continuous operation time greatly extended if two "D" sized batteries are used. Dimensions: 9 1/4" x 5" x 3 1/2"H.

Prod. No.	Unit
2163600	1 each

Stopcock Grease

For lubricating ground glass joints, glass stopcocks and valves, and for sealing desiccators. Lubricant has a low vapor pressure and resists attack by acidic and alkaline solutions.



Prod. No.	Description	Unit
56275	Tube of 150g	1 each

Stopcock Plug, Teflon

Teflon stopcock for your buret, separatory funnel, or other labware.



Prod. No.	Description	Unit
2095661	Bore size approx. 2 mm	1 each

Stopper, Neoprene, One Hole

Made of synthetic rubber that resists petroleum products, fats, oils, and organic chemicals. Recommended where natural rubber would deteriorate or be attacked.



Prod. No.	Description	Stopper	Unit
		Size	
1480407	12 mm Hole Dia.	7	6 /pk
1480477	8 mm Hole Dia.	8	1 each

Find it here... Buy it today on hach.com

U.S. customers only.

STOPPERS — THERMOMETERS

Stopper, Neoprene, Solid

Recommended where natural rubber would deteriorate or be attacked.



Prod. No.	Stopper Size	Unit
1480801	1	12 /pk
1480802	2	12 /pk
1480803	3	12 /pk
1480806	6	6 /pk
1480807	7	6 /pk
1480808	8	6 /pk

Stopper, Rubber, One Hole

Pliable and non-corrosive.



Prod. No.	Description	Stopper Size	Unit
211904	5 mm Hole Dia.	4	6 /pk
211906	5 mm Hole Dia.	6	6 /pk
211907	5 mm Hole Dia.	7	6 /pk
211908	5 mm Hole Dia.	8	6 /pk

Stopper, Rubber, Solid

Black. Soft and resilient.



Prod. No.	Stopper Size	Unit
211801	1	12 /pk
211802	2	12 /pk
211803	3	12 /pk
211804	4	12 /pk
211806	6	12 /pk
211808	8	12 /pk
211810	10	6 /pk

Stopwatch, Water Resistant

Counts up to 24 hours with resolution of 1/100 second for first 30 minutes, 1 second thereafter. Features lap function, alarm clock, and calendar. Button cell battery included. Dimensions: 5.4 x 6 cm. (2.4 oz). NIST-certified.



Prod. No.	Unit
2630200	1 each

Swabs, Cotton, Sterilized



Swabs (cotton tip, hardwood stick) used to transfer colonies from positive membrane filtration plates to confirmation broth. Length: 6 inches.

Prod. No.	Unit
2554300	100 /pk

Syringe, Luer-Lock Tip



Prod. No.	Description	Capacity	Unit
1226300	1 cc	1 mL	1 each
2228725	2 cc	2 mL	25 /pk
4321300	3 cc	3 mL	1 each
2343333	5 cc	5 mL	125 /pk
2202400	10 cc	10 mL	1 each

Syringe Filters

Prod. No.	Description	Unit
2513605	Nylon	50 /pk
2513608	PVDF	50 /pk
2513603	PVDF	50 /pk
2599734	Glass Fiber	150 /pk
2599737	Glass Fiber	150 /pk

Thermometer, COD

Bi-metallic. Dial gauge 0 to 200°C ±1%. Two degree divisions. Probe diameter is .15 inches.



Prod. No.	Unit
4565500	1 each

Thermometers, Digital

Thermometer, Digital, Acorn® RTD

Rugged and dependable, this RTD style thermometer offers a wide measuring range and a large LCD screen for a clear reading at a glance. Compact size, hold functionality and splash-proof keypad offer peace of mind and ease of use. Features °C or °F, min & max temperature display and offset temperature calibration. Protective rubber armor features built-in stand for easy benchtop use.

Order the certified meter with probe to receive NIST-traceable calibration. Your specific meter and probe will be tested and calibrated to NIST-traceable standards by an accredited laboratory prior to shipment. Calibration report includes detailed results of your system identified by product serial number.

Specifications

Meter Range: -320 to 1562°F (-200 to 850°C)
Probe Range: -58 to 932°F (-50 to 500°C)
Resolution: 0.1°F (0.1°C)
Accuracy: ±0.4°F (±0.2°C)



Prod. No.	Description
2630610	Acorn RTD Temp 6 Meter w/ General Probe
2630620	Certified RTD Temp 6 meter w/ Probe System
2630614	Replacement General Purpose Probe

Thermometer, Digital, Acorn® Thermistor

Thermistor style thermometers have excellent accuracy over biological or ambient temperature ranges compared to other thermometer styles. The Acorn Thermistor is perfect for routine temperature measurement, as well as crucial biological measurements. Compact size, hold functionality and splash-proof keypad offer peace of mind and ease of use. Features °C or °F, min & max temperature display and offset temperature calibration. Protective rubber armor features built-in stand for easy benchtop use.

Order the certified meter with probe to receive NIST-traceable calibration. Your specific meter and probe will be tested and calibrated to NIST-traceable standards by an accredited laboratory prior to shipment. Calibration report includes detailed results of your system identified by product serial number.

Specifications

Meter Range: -40 to 257°F (-40 to 125°C)
Probe Range: -40 to 302°F (-40.0 to 150.0°C)
Resolution: 0.1°F (0.1°C)
Accuracy: ±0.4°F (±0.2°C)



Prod. No.	Description
2630630	Acorn Temp 5 Meter w/ General Probe
2630640	Certified Temp 5 Meter w/ Probe System
2630632	Replacement Probe

Thermometer, Digital, Acorn® Thermocouple

Thermocouple style thermometers offer the greatest measuring range compared to other style thermometers. Compact size, hold functionality and splash-proof keypad offer peace of mind and ease of use. Features °C or °F, min & max temperature display and offset temperature calibration. Protective rubber armor features built-in stand for easy benchtop use.

Order the certified meter with probe to receive NIST-traceable calibration. Your specific meter and probe will be tested and calibrated to NIST-traceable standards by an accredited laboratory prior to shipment. Calibration report includes detailed results of your system identified by product serial number.

Specifications

Meter Range: -418 to 2501°F (-250 to 1372°C)
Probe Range: -418 to 1650 °F (-250 to 899°C)
Resolution: 0.1°F/°C from -146°F to 572°F (-99.9°C to 299.9°C), 1°F/°C outside this range
Accuracy: ±0.25% of reading plus 0.9°F (0.5°C) above -99.9°F/°C



Prod. No.	Description
2630650	Acorn Thermocouple Meter w/ General Probe
2630660	Certified Thermocouple Meter w/ Probe System
2630654	Replacement K-type Probe

Thermometer, Digital Sper® Thermocouple

Light weight and inexpensive, this K & J type thermometer provides extremely accurate and reliable temperature measurement. Features relative minimum and maximum temperature, hold, auto power off, and touch tone buttons. This instrument comes with NIST certification for one year and includes one K-type probe. The certification will state an expiration date for NIST certification. Dimensions: 5 1/4" x 2 1/4" x 1 1/4" Weight: 6 oz.

Specifications

Meter Range: -328 to 2498°F (-200 to 1370°C)
Probe Range: -150 to 932°F (-65 to 500°C)
Resolution: 0.1°F (0.1°C)
Accuracy: ±0.05% of reading +0.7°C, 1.4°F



Prod. No.	Description	Unit
2630600	Thermometer, Digital	1 each
2630601	Stainless Steel Replacement K-type Probe	1 each

THERMOMETERS — TIMERS

Thermometer, Non-Mercury



Enviro-Safe non-Mercury thermometers feature an exclusive biodegradable liquid and dye. Easy to read, aesthetically distinctive due to dark green liquid and permanently fused markings. Each thermometer is individually calibrated against NIST traceable equipment and identified by a unique serial number for ISO 9000 or other quality systems.

Prod. No.	Description	Unit
2635700	-10 to 225°C, 1 Divisions (°C), 405 mm (16)	1 each
2635702	-20 to 110°C, 1 Divisions (°C), 305 mm (12)	1 each
2635701	-10 to 260°C, 1 Divisions (°C), 405 mm (16)	1 each
2635703	0 to 230°F, 2 Divisions (°F), 305 mm (12)	1 each

Thermometer, Non-Mercury



Safety coated. Blue fill solution on white background provides excellent visibility. Dual scale, partial immersion.

Prod. No.	Description	Unit
2999200	-30 to 50°C and -20 to -120 °F 0.1 Divisions (°C), 250 mm (10)	1 each

Thermometer, Non-Mercury, Compact



Compact and durable, non-mercury thermometers enclosed in a protective nylon case. These thermometers are designed for ruggedness and come in many standard ranges. Suitable for all field and portable uses where an unprotected thermometer may break.

Prod. No.	Description	Unit
2676100	-30 to 120°F, 2 Divisions (°F), 160 mm (6.3)	1 each
2676200	0 to 220°F, 2 Divisions (°F), 160 mm (6.3)	1 each
2676300	-5 to 45°C, 0.5 Divisions (°C), 160 mm (6.3)	1 each
2676400	-10 to 110°C and 0 to 220°F 1 Divisions (°C/F), 160 mm (6.3)	1 each

NEW!



Thermometer, Wireless

Read the temperature inside an environmental chamber or clean room without opening the door. Mount the weatherproof sensor outdoors, in green houses, warehouses, air ducts and other hard to reach places to continuously monitor their ambient temperature from a remote location. The wireless sensor broadcasts the temperature to the monitor from up to 100 ft (30M)

away without obstructions via a wireless Radio Frequency signal. Displays either °C or °F, has min/max recall, audible and visual alarms, and indicates when batteries are low. Each monitor comes with 1 temperature sensor with bench stand and wall mount, batteries (2 x AA + 2 x AAA).

Prod. No.	Unit
2800025	1 each

Timer, Counts Up or Down

Counts up or down for 99 minutes, one-second intervals. Fast programming with numeric keypad. Includes built-in stand, pocket clip, magnet, button cell battery. Dimensions: 6.35 x 6.67 x 1.90 cm (2.50 x 2.625 x 0.75). Weight: 0.64 (1.4 oz).



Prod. No.	Unit
2630300	1 each

Timer, Five-Channel

Four independent channels count up or down for any interval from one second to 100 hours; fifth channel is clock. Large display, one-minute alarm, memory, clock mode. Includes stand, pocket clip, magnet. Dimensions: 7.10 x 6.35 x 1.43 cm (2.875 x 2.50 x 0.56"). Weight: 0.08 kg (2.9 oz). Traceable to NIST.



Prod. No.	Unit
2630400	1 each

Timer, Talking

Features a clear human voice. Large 3/4 display with icons to indicate the various modes: voice off/on, count-down/count-up, etc. Also features a built-in stand for benchtop use, pocket clip, and magnetic back. Button cell batteries included. Dimensions: 3.25 x 2.5 x 1. Weight: 2.2 oz.



Prod. No.	Unit
2764400	1 each

TIMERS — VIAL, SPECIMEN

Timer, Three-Channel

Audible and visual alarm, manual and automatic off. All three channels visible at same time. Outstanding quartz-crystal accuracy of 0.006 sec. Dimensions: 76 x 76 x 36 mm (3 x 3 x 1.4"). One second to 10 hours. Weight: 113 g (4 oz).



Prod. No.	Unit
2348000	1 each

Timer, Min/Max with Alarm

Set min/max temperature alarms for both the internal and external sensors. The external sensor, mounted on a 9ft long cord, is waterproof and can be used outdoors or in liquid. When the temperature exceeds the preset parameters, an audible alarm will sound. View ambient interior or exterior temperatures with min/max readings on both. User selectable °C or °F read outs. Useful in labs, incubators, refrigerators, water baths, drying chambers, and fume hoods. Stands or wall mounts and comes with 1 AAA battery. Dimensions: 105 x 70 x 20 mm (4-1/8 x 2-3/4 x 3/4) Weight: 85 g (3 oz)



Prod. No.	Unit
2800040	1 each

Tongs, Crucible

Nickel-plated steel. Length: 230 mm (9"). Wire size: 5 mm.



Prod. No.	Unit
56900	1 each

Tube, Culture, with Screw Cap

Cap has a firmly bonded rubber liner, providing a sure and highly inert sealing surface.



Prod. No.	O.D. x L	Capacity	Unit
2096208	13 x 100 mm	Capacity to Neck 8 mL	10 /pk
1436120	16 x 150 mm	Capacity to Neck 20 mL	10 /pk
2096230	20 x 150 mm	Capacity to Neck 30 mL	10 /pk
2096250	25 x 150 mm	Capacity to Neck 50 mL	10 /pk
2275800	16 x 100 mm	Capacity to Neck 11 mL	1 each
	(Cap not included)		
2275806	16 x 100 mm	Capacity to Neck 11 mL	6 /pk
	(Cap not included)		
2899300	16 x 100 mm	Capacity to Neck 11 mL	250 /pk
	(Cap not included)		

Tube Caps

White cap for Culture Tubes (16 x 100mm). Screw cap has a firmly bonded fluoropolymer liner, providing a sure and highly inert sealing surface.

Prod. No.	Description
2241106	Fits 16 x 100 mm tubes above, 6/pk

Tubing, Tygon® R-3603®

Chemical-resistant, Formula R-3603 Tygon tubing with flex strength greater than rubber. Unaffected by oxidizing agents and compatible with virtually any laboratory chemical. Bends readily to sharp radius curves and will maintain strong grip on glass or metal. Highly polished bore prevents interior build-up while facilitating cleaning.



Prod. No.	I.D.	O.D.	Wall Thickness	Unit
2074037	1/4 in	3/8 in	1/16 in	50 ft
2074038	1/8 in	3/16 in	1/32 in	50 ft
2074039	3/8 in	1/2 in	1/16 in	50 ft
2074040	1/2 in	5/8 in	1/16 in	50 ft
2074041	5/16 in	7/16 in	1/16 in	50 ft
2074042	1/8 in	1/4 in	1/16 in	50 ft
2074043	3/16 in	5/16 in	1/16 in	50 ft

Vial, Specimen

Borosilicate glass. Autoclavable. Cap included.



Prod. No.	O.D.	Capacity	Height	Unit
1497038	17 mm	8 mL	63 mm	10 /pk
1497046	21 mm	16 mL	73 mm	10 /pk
1497054	23 mm	24 mL	88 mm	10 /pk

WATER PURIFICATION – WATER PURIFICATION SYSTEMS

Water Purification, Demineralizers

Demineralizer Bottle

Narrow mouth, polyethylene bottle. Contains monobed resin. Flip spout. Great way to deionize small volumes of water. Used with Hach Portable Laboratories.



Prod. No.	Description	Unit
1429900	177 mL (6 oz) capacity	1 each
2184600	473 mL (16 oz)	1 each
31101H	Demineralizer Resin, 380g	1 each
591200	Cap only for 177 mL bottle, sprinkler w/screen	1 each
2187201	Cap only for 473 mL Bottle, sprinkler w/screen	1 each

Barnstead® Cartridge Filtration System



Cartridge Filtration System is an economical and easy-to-use system to create Type III and IV general purpose lab water. Operates on city water pressure and no electricity required. Choose from three different cartridges:

- **Ultra Pure:** No dye in resin. Largely free of silica and carbon dioxide. 6.8 - 7.2.
- **Organic Removal:** Activated carbon removes organic and chlorines from feed water. Place ahead of Ultra Pure or High Capacity cartridge. Replace after second demineralizer cartridge replacement.
- **High Capacity:** Lower purity than Ultra Pure.

Prod. No.	Type	Finished Water Resistance	Specifications Capacity	Unit
2079100	Ultra Pure	1 meg ohm/cm endpoint	13,000 mg ionized solids	1 each
2074200	Organic Removal		5500 L	1 each
2079200	High Capacity	175,000 ohm/cm	29,500 mg ionized solids	1 each
2079400	Required Wall Bracket, 18 Tall			1 each

Siemens® IWT Cartridge Filtration System

Convenient, economical, high quality modular water filtration system that operates on city water pressure and can easily be expanded to fit most needs. No electricity required. Up to 18 Megohm water quality can be achieved with this system. Choose from two cartridges:



Adsorber: For pretreatment of water containing organics, free chlorine, phosphate complexes and turbidity.

Universal: Produces water quality comparable to a level obtained by single distillation. Removes all constituents except free carbon and silica.

Features:

- No instruments needed
- Substantial cost savings compared to distilled water
- Convenient color change indicates end of life

Prod. No.	Description
2967000	Adsorber Cartridge
2967100	Universal Cartridge
2967200	Single Cartridge Wall Bracket
2967300	Duplex Cartridge Wall Bracket

Water System, Ultrapure, Millipore® Direct-Q 3 System



Designed for laboratories that do not have access to pretreated water and need between 1 and 10L of ultrapure water per day, the Direct-Q system delivers ultrapure (type I) and pure (type III) water on demand directly from tap water.

Direct-Q offers superior ultrapure water for BOD applications and effectively eliminates source water as a cause of high blanks in BOD analysis. Other applications include TOC analysis, general laboratory use, and creation of Standard Solutions for Turbidity and Metals testing. DQ3 Purification pack also required and sold separately. Dimensions: 16.5 x 11.4 x 21.3 (LxWxH). 90-255V, 50-60 Hz.

Features:

- Easy installation, intuitive operation
- Maintenance offers simple cartridge change twice a year
- Easily accommodates different sizes of common lab glassware

Ultrapure (Type I) Water Quality - Regular Operation Conditions

Resistivity, MΩ cm at 25°C	18.2
Particulates (Size > 0.22µm) (w/ Millipak® Express 20 filter or BioPak™ cartridge)	<1 Particulate / mL
TOC (Direct-Q 3 System)	<10 ppb
TOC (Direct-Q 3 System with UV Lamp)	<5 ppb
Flow rate (w/ Millipak® Express 20 filter or BioPak™ cartridge)	>0.5 L / min

Pure (Type III) Water Quality - Regular Operation Conditions

Ionic Rejection	>94%
Organic Rejection for MW > 200	>99%
Bacteria and Particulates	>99%
Flow Rate	2.4 L / hr at 15°C (typical)
Volume	Up to 10 L/day

Prod. No.	Description	Unit
2512100	Direct-Q 3 System (DQ3 Smart Pack Required)	1 each
2512200	Direct-Q 3 System with UV Lamp ¹ (DQ3 Smart Pack Required)	1 each

Consumables and Accessories

Prod. No.	Description	Unit
2512201	DQ3 Smart Pack	1 each
2512800	BioPak Ultra-filtration Cartridge	1 each
2512204	Wall Bracket	1 each
2512900	30L Reservoir	1 each
251901	Tank Connector Kit for 30L Reservoir	1 each
251902	Wall Bracket for 30L Reservoir	1 each
2512202	Millipak-20 Filter Unit	1 each
2512700	UV Lamp 185nm ¹	1 each
2512203	Vent Filter	1 each

¹Cannot be shipped to CT, IL, IN, LA, MA, ME, NC, NH, VT, WA, RI.

UV Lamp contains mercury. Dispose according to state, local or federal regulations.

Water System, Ultrapure, Millipore® Simplicity System



The Simplicity system delivers ultrapure (type 1) water from pretreated water (distilled, deionized or reverse osmosis) to laboratories requiring < 5 liters of ultrapure water per day. Simplicity is lightweight and optimal for your portable ultrapure water needs.

Applications include preparation of blanks and standard solutions for a variety of analytical procedures. Choose with or without built-in UV lamp. Purification pack required and sold separately. Choose the Purification Pack right for your laboratory. Dimensions: 14.2 x 11.4 x 20.1 (LxWxH). Operating weight: 18 to 20 lbs. 100 -230V, 50/60Hz.

Features:

- Easy installation, intuitive operation
- Maintenance offers simple cartridge change twice a year
- Automatic notification to change your purification cartridge
- Lightweight and portable

Ultrapure (Type I) Water Quality - Regular Operation Conditions	
Resistivity, MΩ cm at 25°C	18.2
TOC (Simplicity System)	<15 ppb
TOC (Simplicity System with UV Lamp)	<5 ppb
Flow rate	>0.5 L / min
Volume	Up to 5 L/day

Prod. No.	Description	Unit
2512300	Simplicity System (Purification Pack Required)	1 each
2512400	Simplicity System with UV Lamp ¹ (Purification Pack Required)	1 each

Consumables and Accessories

Prod. No.	Description	Unit
2512402	Purification Pack	1 each
2512403	Simplicity Final Filter, 0.05µm	1 each
2512404	Wall Mount Bracket	1 each
2512700	UV Lamp 185nm ¹	1 each
2512800	BioPak Ultra-filtration Cartridge	1 each

¹Cannot be shipped to CT, IL, IN, LA, MA, ME, NC, NH, VT, WA, RI.
UV Lamp contains mercury. Dispose according to state, local or federal regulations.

Water System, Ultrapure, Millipore® Synergy System



The Synergy system delivers ultrapure (type 1) water from pretreated water (distilled, deionized or reverse osmosis) to laboratories requiring < 50 liters of ultrapure water per day. The compact design assures easy installation anywhere in your lab, on the bench or wall-mounted. The Synergy system allows delivery of a fixed volume of Type I water and automatically shuts off once the selected volume has been delivered. Available with or without built-in UV lamp.

Applications include HPLC isocratic and gradient solution preparation, Sample dilution, Preparation of chemical solutions used with titrators, spectrophotometers and general laboratory use. Purification pack required and sold separately. Choose the Purification Pack right for your laboratory. Dimensions: 15 x 11.4 x 21.3 (LxWxH). 100 -230V, 50/60Hz.

Features:

- Easy installation, intuitive operation
- Maintenance offers simple cartridge change twice a year
- Automatic notification to change your purification cartridge
- Time saving, fixed-volume dispensation

Ultrapure (Type I) Water Quality - Regular Operation Conditions	
Resistivity, MΩ cm at 25°C	18.2
TOC (Synergy System)	<10 ppb
TOC (Synergy System with UV Lamp)	<5 ppb
Flow rate	Up to 1.5 L /min
Volume	Up to 50 L/day

Prod. No.	Description	Unit
2512500	Synergy System (Purification Pack Required)	1 each
2512600	Synergy System with UV Lamp ¹ (Purification Pack Required)	1 each

Consumables and Accessories

Prod. No.	Description	Unit
2512602	Purification Pack	1 each
2512604	Pressure Regulator	1 each
2512202	Millipak-20 Filter Unit	1 each
2512404	Wall Mount Bracket	1 each
2512700	UV Lamp 185nm ¹	1 each
2512800	BioPak Ultra-filtration Cartridge	1 each
2512203	Vent Filter	1 each

¹Cannot be shipped to CT, IL, IN, LA, MA, ME, NC, NH, VT, WA, RI.
UV Lamp contains mercury. Dispose according to state, local or federal regulations.

WEIGHING BOAT – WIPES, DISPOSABLE

Weighing Boat

Flexible plastic receptacles for handling liquids or solids during weighing. These flexible polystyrene boats bend easily into a pouring spout to ensure non-spill transfer after weighing sample. Stiff lip provides sure-grip surface for handling; won't react to most weighing sample materials.



Prod. No.	Description	Unit
2179000	67/46 mm I.D. Top/Base	500 /pk
2179100	110/85 mm I.D. Top/Base	500 /pk

Weight Set, Class M-2

Standard weight set. 16-piece, with stainless steel forceps. Eight fractional weights: 10, 20, 50, 100, 200, 200, 200, and 500 mg. (Two fractional weights, 200 mg and 500mg, are stainless steel, the rest are aluminum) Eight brass gram weights: 1, 2, 2, 5, 10, 10, 20, and 50 grams. Polypropylene case.



Prod. No.	Unit
2101100	1 each

See page 273 for ASTM Class 1 Balance Weight Set.

Weighing Paper

Smooth surface for efficient sample recovery.



Prod. No.	Description	Unit
1473885	102 x 102 mm (4 x 4)	500 pk

Wipes, Disposable

For wiping critical surfaces. Ideal for use with spectrophotometer cells and other optically sensitive glasses.



Prod. No.	Description	Unit
2096900	38 x 43 cm	70 /pk
2097000	11 x 22 cm	280 /pk
2097060	11 x 22 cm	60 pkgs



sc200 Universal Controller...
one controller platform for the broadest range of sensors.

DIGITAL CONTROLLERS

Choosing Your Controller



sc1000



sc200

	Multi-Parameter, Modular, Digital Controller w/ Touch Screen Interface	Multi-Parameter Digital and Analog Controller
Parameters	Multi-parameter: See pages 326-391 for details.	Multi-parameter: See pages 326-391 for details.
Display	Graphic Backlit LCD	Graphic dot matrix LCD with LED backlighting. Transflective.
User Interface	Glass / Glass-Touchscreen / Ethernet / Wireless	Keypad
Number of Plug-and-Play Digital Sensor Inputs	2 to 8 Sensors or up to 2 Analyzers; maximum of 8 digital sensor/analyzer combinations per sc1000 probe Module*	2 digital sensors* or 2 analog GLI sensors, or any combination
Number of 0/4-20 mA Analog Inputs	Expandable to 12	Expandable to 2
0/4-20 mA Isolated Outputs	Expandable to 12	2 standard, expandable to 5
Relays	Expandable to 4	4
PID Outputs	Expandable to 8	2 standard expandable to 5
Available Communication Protocols	MODBUS® RS-485, PROFIBUS DP, MODBUS TCP/IP	MODBUS® RS-232 / RS-485, PROFIBUS DP, HART®, EDD and DTM support
Wireless Telecommunications	GPRS, GSM, Where Available	None
Available Mounting	Wall, Pole, or Panel Mounting	Wall, Pole, or Panel Mounting
External Dimensions (W x H x D)	31.5 x 24.2 x 15.0 cm (12.4 x 10.1 x 4.8 in)	14.4 x 14.4 x 18.1 cm (5.67 x 5.67 x 7.10 in)
Weight	6.5 kg (14.3 lbs)	1.7 kg (3.75 lbs)
Environmental Ratings	IP 65	NEMA 4X / IP66
Ambient Operational Temperature Range	-20 to 55°C (-4 to 131°F)	-20.0 to 60.0°C (-4.0 to 140.0°F)
Power Requirements	100 - 230 Vac, 50/60 Hz or 24 Vdc	100 - 240 Vac ±10%, 50/60 Hz 24 Vdc -15% + 20%
Compliance Ratings	TUV Listed (cTUVus Marked) to UL and CSA General Safety Standards; CE Marked; FCC/IC Approved	ETL Listed (cETLus Marked) to Canadian and US General Safety Standards and Hazardous Locations; CE Marked
Hazardous Ratings	None	Class I, Div. 2
Event Logging Capability	Yes	Yes
Data Logging Capability	Yes	Yes
Diagnostics	Yes	Yes
Network Capability	sc1000 internal network TCP/IP Ethernet with built-in web server	None
Warranty	1 Year	2 Years
To order, see:	pages 318-319	pages 320-321

*Analyzers: AMTAX sc and PHOSPHAX sc. Sensors: Digital sensors exist for numerous parameters. See pages 326-391 for details. All specifications subject to change without notice.

ANALOG CONTROLLERS



si792

Full-featured, 2-wire
Analog Transmitter

pH, conductivity

LCD

Keypad

None

None

1

None

None

HART®, PROFIBUS PA,
FOUNDATION™ FIELDBUS

None

Wall, Pole or Panel Mounting

14.4 x 14.4 x 10.5 cm
(5.67 x 5.67 x 4.13 in)
1 kg (2.2 lbs)

IP65

-20.0 to 55.0°C
(-4.0 to 130.0°F)

24 Vdc (14 to 30 Vdc)

FM, CSA, ATEX, CE marked

FM, CSA: Class I, Div 2 or
Class I, Div. 1; ATEX: Zone 1

Yes (with HART interface only)

None

Yes

None

2 Years

pages 322-323



Pro Transmitter

2, 3, or 4-Wire
Analog Transmitter

pH, conductivity, DO, Flow

LCD

Keypad

None

None

1

None

None

None

None

Wall, Pole or Panel Mounting,
or Integral Sensor

9.5 x 9.5 x 6.0 cm
(3.75 x 3.75 x 2.32 in)
280 g (10 oz)

NEMA 4X

-20.0 to 60.0°C
(-4.0 to 140.0° F)

16-30 Vdc
(2-, 3-, or 4-Wire)

ETL Listed (cETLus Marked) to
Canadian and US General Safety
Standards and Hazardous
Locations; CE Marked

Class I, Div. 2

None

None

Status check only

None

2 Years

page 324



CONTROLLERS

Find it here... Buy it today on hach.com

U.S. customers only.



sc1000 DIGITAL CONTROLLER



Modular System

Display Module

The sc1000 Display Module is a full-featured controller with a large color touch-screen display. The intuitive, easy to use interface can be used for any number of parameters. One Display Module controls either a single Probe Module or a number of Probe Modules connected by a digital network. The Display Module is fully portable and can be disconnected and moved anywhere within the network.

Probe Module

Each sc1000 Probe Module provides power to the system and can accept up to 8 digital sensors. Probe Modules can be networked together to accommodate many more sensors attached to the same network.

Plug-and-Play Operation

There's no complicated wiring or set up procedures with the sc1000 controller. Just plug the sensor into a Probe Module and it's ready for use without special ordering or software configuration.

Mix and Match Digital Sensors/Analyzers

The sensors and analyzers that can be plugged into the Probe Module can be any from Hach's line of digital sensors: dissolved oxygen, pH, ORP, conductivity, turbidity, suspended solids, nitrate, etc.—and analyzers: ammonium, phosphate, etc. Use them in any combination.*

Flexible Communication Options

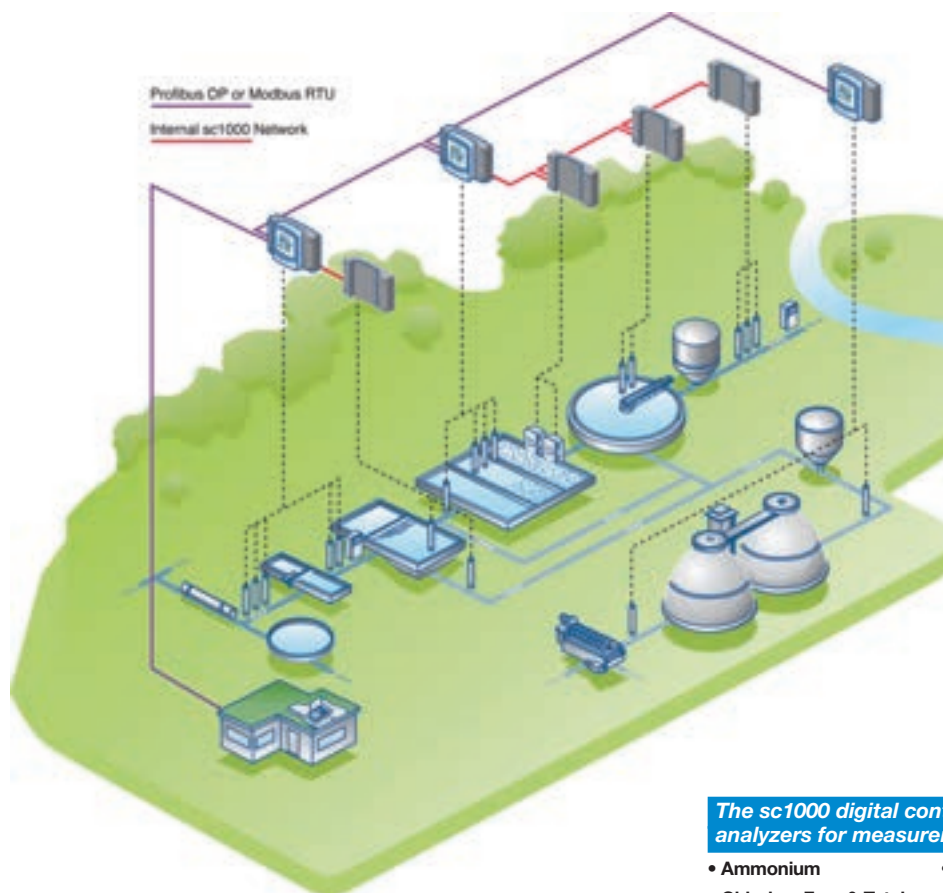
Communication and relay options for the sc1000 controller can be configured to suit any situation. Standard configurations for a single Probe Module include:

- Up to 4 potential free relay contacts for alarm and control functions
- Up to 12 analog outputs for measured values
- Up to 12 digital or analog inputs from instruments (e.g., flow or pressure measurements)
- Digital communication card to integrate with an external network (MODBUS® and PROFIBUS DP are currently available)

Modbus TCP/IP, Built-in webserver and VPN capabilities are available on the Display Module. Either wired via Ethernet LAN port or wireless via GPRS cellular.

Additional relays and analog inputs and outputs can be added by networking a second Probe Module or optional DIN-rail communication modules.

*Per sc1000 probe Module: 2 to 8 Sensors or up to 2 Analyzers—maximum of 8 digital sensor/analyzer combinations.



The sc1000 digital controller is compatible with digital sensors/analyzers for measurement of the following parameters:

- | | | |
|--------------------------|--------------------------------|--------------------|
| • Ammonium | • Luminescent Dissolved Oxygen | • Phosphate |
| • Chlorine, Free & Total | • Nitrate | • Sludge Level |
| • Chlorine Dioxide | • Ozone | • Suspended Solids |
| • Conductivity | • pH/ORP | • Turbidity |
| • Dissolved Oxygen | | • UV Absorbance |

Trending

The sc1000 Display Module allows the user not only to list a measurement value but also to show a trendline of the measurement by day or week. Additionally, the Display Module has an interactive chart page for analyzing any number of trendlines.

Mathematics

The sc1000 is capable of advanced mathematical calculations. The result of these calculations can be used as a virtual sensor on the mA output board and carries the full set of capabilities that any other sensor can have, including being used as an input in another equation.

Process Control

The sc1000 provides a high level of control via programmable relays and outputs. Specific features include PID, PWM, and others. Combining the mathematical capabilities with the network and control features, the sc1000 becomes an extremely powerful tool to run portions or even entire processes of a plant.

Expandable and Upgradeable

The sc1000 controller can adapt to your needs. Change probes without changing the controller. Probe Modules can be added or removed depending on operational needs. Fully upgradeable software ensures that this system will not be obsolete.

Prod. No.	Description
-----------	-------------

Probe Modules*

LXV400.99.10082	sc1000 Probe Module, 6 Sensors, 100-240 Vac
LXV400.99.1B572	sc1000 Probe Module, 4 Sensors, 4 mA IN, 4 mA Out, 4 Relays, RS-485 MODBUS, 100-240 Vac
LXV400.99.1F572	sc1000 Probe Module, 4 Sensors, 4 mA IN, 4 mA Out, 4 Relays, PROFIBUS DP, 100-240 Vac
LXV400.99.Z0042	sc1000 Probe Module, 8 Sensors, 24 Vdc
LXV400.99.ZB532	sc1000 Probe Module, 6 Sensors, 4 mA IN, 4 mA Out, 4 Relays, RS-485 MODBUS, 24 Vdc

Display Modules

LXV402.99.00002	sc1000 Display Module
LXV402.99.02002	sc1000 Display Module w/ GSM GPRS, US
LXV402.99.01002	sc1000 Display Module w/ GSM GPRS, outside US
LXV402.99.10002	sc1000 Display Module w/ MODBUS TCP/IP

Accessories

LZX958	sc1000 Sun Shield, Includes Hardware
6169900	sc1000 Panel Mount Kit
LZY598	MODBUS TCP/IP License Kit for field upgrade
LZY553	Outdoor Ethernet Kit

Hach WarrantyPlus

WRTUPGSC1000

*Many more combinations and components are available, please contact Technical Support at 800-227-4224.

For more information, request LIT2403.

The sc1000 digital controller is compatible with digital sensors for measurement of a wide variety of parameters. See pages 326-391 for Hach sc digital sensors.

BUS/Ethernet/Remote Connection

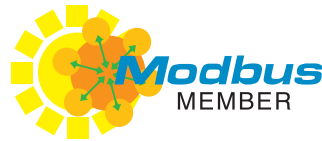
There are a number of ways to access the information from an sc1000 Network. The standard 0/4-20 mA and BUS networks are available through the sc1000 Probe Module. The sc1000 Display Module has a dedicated Ethernet LAN port for remote access or access via PC, laptop or smart phone, using any kind of internet browser. Wireless GSM GPRS communication capability is optional.

Wireless GSM GPRS Telecommunications

Remote GSM GPRS Telecommunications are available where GSM is available. Both the Ethernet and GSM GPRS connections allow access to the readings, most of the menus, data logs, and event logs. Additionally, the Display Module with GSM can send out an e-mail or SMS text message for any Errors, Warning, or Events. Call 866-450-4248 and speak with Technical Support to determine if GSM is available at your location.

Remote Access Partnership

By adding a Remote Access Partnership to your order, Hach can provide continuous Remote Monitoring of your sc1000 network and can provide technical support by communicating directly with your instrumentation.



Specifications*

Operating Conditions

-20 to 55°C (-4 to 131°F); 0 to 95% relative humidity, non-condensing

Storage Temperature

-20 to 70°C (-4 to 158°F); 0 to 95% relative humidity, non-condensing

Power Requirements

100 to 240 Vac, 50/60 Hz; Power: 75W Optional 24 Vdc

Display

1/4 VGA Graphical Backlit TFT Color touch screen, Resolution 320x240 pixels

Relays

Four SPDT, user-configurable contacts rated 100 to 250 Vac, 5 Amp resistive maximum. Additional relays available via digital network connection

Outputs

Up to twelve analog 0/4-20 mA, maximum impedance 500 Ohms. Additional analog outputs available via digital network connection.

Inputs

Up to twelve analog 0/4-20 mA, maximum impedance 500 Ohms, Additional inputs available via digital network connection

Control

PID, PWM, High/low phasing, setpoint, deadband, overfeed timer, off delay, and on delay

Alarm

Low alarm point, low alarm point deadband, high alarm point, high alarm point deadband, off delay, and on delay

Communication

RS-485 (MODBUS/PROFIBUS DPV1), LAN and GPRS (Modbus TCP/IP, webserver): Advanced communications/ networking with PLC or SCADA system directly from analyzer. GSM GPRS cellular module

Memory Backup

All user settings are retained indefinitely in memory (non-volatile) (EEPROM) SD memory card slot (1 GB)

Mounting Configurations

Surface, and pipe (horizontal and vertical)

Enclosure

IP65; ABS (Display Module) and metal (Probe Module) enclosure with corrosion-resistant finish

Dimensions (H x W x D)

315(w) x 250(h) x 142(d) mm (12.4 x 9.8 x 5.6 in.)

Weight

Approx. 6.5 kg (14.3 lbs.) (varies with options)

Certifications

ETL to UL 61010A-1 and CSA C22.2 No. 1010.1 FCC/IC Approved

*Subject to change without notice.

Find it here... Buy it today on hach.com

U.S. customers only.

sc200 UNIVERSAL CONTROLLER

One controller platform for the broadest range of sensors!



- Replaces sc100 and GLI53
- Now combine Hach Digital Sensors with GLI Analog Sensors
- Improved user interface
- Easy data download

Hach offers the broadest range of sensors to meet your measurement needs. Choose from up to 29 digital or analog sensors for up to 15 different parameters.

Maximum Versatility

- Standardized controller eliminates the need for a variety of dedicated controllers
- Multi-channel controller operates either 1 or 2 sensors reducing inventory holding costs and providing an inexpensive option to add a second sensor at a later time
- “Plug and Play” operation with all Hach digital sensors
- True dual sensor controller provides 4-20 mA outputs to transmit primary and secondary measurement values

Ease of Use and Confidence in Results

- New display and guided calibration procedures reduce operator error
- Password protected SD card reader offers a simple solution for data download and transfer
- Visual warning system provides critical alerts

One Controller, Numerous Communication Options

- MODBUS RS232
- MODBUS RS485
- Profibus® DP
- HART®

The sc200 digital controller is compatible with digital sensors/analyzers for measurement of the following parameters:

- | | | | |
|--------------------------|--------------------------------|----------------|--------------------|
| • Ammonium | • Dissolved Oxygen | • Ozone | • Sludge Level |
| • Chlorine, Free & Total | • Luminescent Dissolved Oxygen | • Oil in Water | • Suspended Solids |
| • Chlorine Dioxide | • Nitrate | • pH/ORP | • Turbidity |
| • Conductivity | | • Phosphate | • UV Absorbance |

CONTROLLERS



Password protected SD card reader offers a simple solution for data download and transfer.



The Hach sc200 digital controller and the Hach family of digital and analog sensors/analyzers combine to give you reliable and accurate measurements for the widest variety of parameters.



Prod. No. Description

sc200 for Hach Digital Sensors

- LXV404.99.00552** sc200 controller, 2 channel, digital
- LXV404.99.00502** sc200 controller, 1 channel, digital
- LXV404.99.00512** sc200 controller, 2 channel, digital & pH/DO
- LXV404.99.00522** sc200 controller, 2 channel, digital & Conductivity

sc200 for Hach Analog Sensors

- LXV404.99.00102** sc200 controller, 1 channel, pH/DO
- LXV404.99.00202** sc200 controller, 1 channel, Conductivity
- LXV404.99.00112** sc200 controller, 2 channel, pH/DO
- LXV404.99.00222** sc200 controller, 2 channel, Conductivity
- LXV404.99.00212** sc200 controller, 2 channel, pH/DO & Conductivity

Note: Other Sensor combinations are available. Please contact Hach Technical Support or your Hach representative
Note: Communication options (MODBUS and Profibus DPV1) are available. Please contact Hach Technical Support or your Hach Representative
Note: Pre-installed power cords are available. Please contact Hach Technical Support or your Hach Representative

Accessories

- 9220600** sc200 Weather and Sun Shield with UV Protection Screen
- 9218200** SD card reader (USB) for connection to PC
- 8809200** sc200 UV Protection Screen
- 9218100** 4 GB SD card

Hach WarrantyPlus

- WRTUPGSC200** sc200 Controller WarrantyPlus™ Instrument Protection and Service

Sensor and Communication Modules

- 9012900** pH and DO module
- 9013000** Conductivity module
- 9012700** Flow module
- 9012800** 4-20 mA input module
- 9013100** 4-20mA output module
- 9013200** MODBUS network module
- YAB104** Profibus network module

Power Cords

- 9202900** sc200 power cord strain relief, 125 Vac
- 9203000** sc200 power cord with strain relief, 230 Vac, European-style plug

For more information, request LIT2665.

The sc200 digital controller is compatible with digital sensors for measurement of a wide variety of parameters. See pages 326-391 for Hach sc digital sensors.

Specifications*

Relays

Four electromechanical SPDT (Form C) contacts, 1200W, 5 A, 250 Vac
 Operational Mode
 Primary or secondary measurement, calculated value (dual channel only)
 Functional Mode
 Alarm, Timer, Feeder Control, PWM or FM Control, System Alarm

Digital Communication

MODBUS RS232/RS485, Profibus DPV1 HART optional

Analog Output Signal

Two 0/4 to 20 mA isolated current outputs, max 500
 Operational Mode
 Primary or secondary measurement or calculated value (dual channel only)
 Functional Mode
 Linear, Logarithmic, Bi-linear, PID
 Optional 3 additional 4/20 mA isolated current outputs

Operating Conditions

-20 to 60°C (-4 140°F), 0 to 95% RH non-condensing

Storage Temperature

-20 to 70°C (-4 158°F), 0 to 95% RH non-condensing

Enclosure Materials

Polycarbonate, Aluminum (powder coated), Stainless Steel

Mounting Configurations

Wall, pole and panel mounting

Meter Enclosure Rating

NEMA4X / IP66

Conduit openings

1/2" NPT Conduit

Power Requirements

100 - 240 Vac ±10%, 50/60 Hz
 24 Vdc - 15% + 20%

Safety

cETLus safety mark for:
 - General Locations per ANSI/UL 61010-1 & CAN/CSA C22.2 No. 61010-1
 - Hazardous Location Class I, Division 2, Groups A,B,C & D (Zone 2, Group LLC) per FM 3600 / FM 3611 & CSA C22.2 No. 213 M1987 with approved options and appropriately rated Class I, Division 2 or Zone sensors

Electrical Certifications

EMC
 CE compliant for conducted and radiated emissions:
 - CISPR 11 (Class A limits)
 - EMC Immunity EN 61326-1 (Industrial limits)

Display

Graphic dot matrix LCD with LED backlighting
 Transflective

Display size

48 x 68 mm (1.89 x 2.67 in.)

Display Resolution

240 x 160 pixels

Dimensions (H x W x D)

144 x 144 x 181 mm (5.7 x 5.7 x 7.1 in.)

Weight

1.70 kg (3.75 lb)

Warranty

2 Years

*Subject to change without notice.

CONTROLLERS

Find it here... Buy it today on hach.com
 U.S. customers only.



si792 2-WIRE TRANSMITTER



pH/ORP, Contacting Conductivity, and Inductive Conductivity—available for hazardous (EX) applications.

The Hach si792 2-wire electrochemistry transmitters are full-featured, intuitive to operate, and work with Hach's world-class pH and Conductivity sensors.* Rugged construction is designed for Class I, Division 2 (CI, D2) and Class I, Division 1 (CI, D1) hazardous locations. Digital communication capabilities are available.

The Right Sensors

The Hach si792 2-wire Transmitters are designed to operate with Hach's world-class electrochemistry sensors.*

- Differential pH and ORP (pHD and LCP sensors)
- Contacting conductivity (3400 series)
- Inductive (Electrodeless) conductivity (3700 series)

Beyond the Hach sensors other sensors can be connected to the si792 as well. For a complete list of approved sensor/transmitter combinations, please contact Hach.

Multiple Communications Protocols

The si792 transmitter is available with digital communication functionality to easily connect to a communication network of choice including HART®, PROFIBUS PA, or Foundation® Fieldbus.

Area Rated to Suit Your Needs

The si792 transmitters are available as Class I, Division 2 (CI, D2) with HART communications only or Class I, Division 1 (CI, D1) with HART, PROFIBUS PA, or Foundation Fieldbus. FM, CSA, and ATEX certified.

Easy-to-use Intuitive Interface

A logical menu structure, combined with icon based messages allows for intuitive operation. The large, clear liquid crystal display shows the measurement value, process temperature, and sensor and transmitter status. A transmitter or sensor error is indicated by a bright red LED and a message is displayed.

Sensor Diagnostics

The Hach si792 2-wire Transmitter performs self-diagnostics and sensor monitoring. Predictive diagnostics indicate end of sensor life. Reactive diagnostics alert operators to sensor failure such as glass breakage or coating, clogged junction, polarization of contacting conductivity electrodes, or integrity of inductive conductivity coils.

**Hach Digital Sensors are not compatible with the si792 transmitter series.*

CONTROLLERS



Sensor Diagnostics Icons as Shown on Display Screen



si792 2-WIRE TRANSMITTER

Password-Protected Access

Separate passwords can be set for:

- Sensor calibration
- Transmitter configuration
- Administrator functions

Simple Installation

The transmitter's electronics are attached to a hinged door and are protected against aggressive environments. All terminals are easy to access and clearly described to ensure comfortable and error-free wiring.

The empty rear enclosure can be pre-mounted, and the hinged front door with the electronics can be easily attached afterwards. Plug-in terminals make wiring easy. Versatile mounting options include panel-pipe- or wallmount.



Easy-access, clearly-described terminals ensure comfortable and error-free wiring



Specifications*

Measurements

pH/(ORP)

-2.00 to +16.00 pH/ (-1500 to +1500 mV)

Contacting Conductivity

µS/cm: 0.000 to 9.999 or 00.00 to 99.99 or 000.0 to 999.9 mS/cm: 0.000 to 9.999 or 00.00 to 99.99 or 000.0 to 999.9 Resistivity: 00.00 to 99.99 Mohms * cm Salinity: 0.0 to 45.0‰ (0 to 35°C)

Inductive Conductivity

mS/cm: 00.00 to 99.99 or 000.0 to 999.9 or 0000 to 1999 Concentration: 0.00 to 9.99% 10.0 to 100.0% Salinity: 0.0 to 45.0‰ (0 to 35°C)

Accuracy

pH/(ORP)

<0.02 TC: 0.002 pH/K)(<1 mV TC: 0.1 mV/K)

Contacting Conductivity

< 1% measured value + 0.4 µS * c

Inductive Conductivity

<1 % measured value ±0.02 mS/cm

Ambient Temperature

-20 to 55°C (-4.0 to 131.0°F)

Storage Temperature

ETL to UL 61010A-1 and CSA C22.2 No. 1010.1 FCC/IC Approved

Power Requirements

PID, PWM, High/low phasing, setpoint, deadband, overfeed timer, off delay, and on delay

Display

LC display, 7-segment Measured value display: pH or Conductivity measurement value, temperature. Main display: Character height 17 mm, unit symbols 10 mm

Outputs

4-20 mA output / bus connection galvanically separated

Alarm

Red LED with alarm or HOLD

Communication

Loop HART (standard) Foundation Fieldbus H1 (option) PROFIBUS PA (option)

Memory Backup

Parameters and calibration data >10 years (EEPROM)

Mounting Configurations

Wall, Panel or Pipe (horizontal and vertical)

Enclosure

IP 65, PBT (polybutylene terephthalate)

Dimensions (H x W X D)

1/2 DIN 144 x 144 x 105 mm (5.7 x 5.7 x 4.1 in.)

Weight

Approx. 1 kg (2.2 lbs.)

Certifications

FM, CSA, ATEX

*Subject to change without notice.

Prod. No. Description

pH/ORP Transmitters

- LXV500.99.70012** si792 P; Class I, Division 2; HART
LXV500.99.70112 si792x P; Class I, Division 1; HART
LXV500.99.76112 si792x P-PA; Class I, Division 1; PROFIBUS PA
LXV500.99.77112 si792x P-FF; Class I, Division 1; Foundation Fieldbus

Inductive Conductivity Transmitters

- LXV503.99.70002** si792 E; Class I, Division 2; HART
LXV503.99.70102 si792x E; Class I, Division 1; HART
LXV503.99.76102 si792x E-PA; Class I, Division 1; PROFIBUS PA
LXV503.99.77102 si792x E-FF; Class I, Division 1; Foundation Fieldbus

Contacting Conductivity Transmitters

- LXV501.99.70012** si792 C; Class I, Division 2; HART
LXV501.99.70112 si792x C; Class I, Division 1; HART
LXV501.99.76112 si792x C-PA; Class I, Division 1; PROFIBUS PA
LXV501.99.77112 si792x C-FF; Class I, Division 1; Foundation Fieldbus

Accessories

- LZY483** Pipe-Mount Installation Kit
LZY484 Panel-Mount Installation Kit
LZY485 Protective Hood/Sunshield

For more information, request LIT2480, LIT2605, or LIT2606.

The si792 transmitter is compatible with Hach analog pH, ORP, and conductivity sensors. See pages 334-337 and pages 362-367 for details.

Find it here... Buy it today on hach.com

U.S. customers only.



PRO-SERIES 2-WIRE TRANSMITTER

pH/ORP, Conductivity, Dissolved Oxygen, Flow



- LCD with multiple language capabilities
- Menu-guided operation
- Sensor and transmitter status check
- Password-protected access
- Universal mounted, 1/4 DIN, NEMA 4X enclosure
- Versatile 2-, 3-, or 4-wire hookup
- (1) 0/4-20 mA output

The Pro-Series Transmitters are best suited in applications where a minimal interface, only one 0/4-20 mA output, and no control functions are desired. The Pro-Series Transmitters are Class I Division 2 certified dependent on the selected probes. The Pro-Series Transmitter is a 1/4 DIN design allowing for numerous mounting options.

Prod. No.	Description
PRO-P3A1N	pH/ORP analyzer
PRO-C3A1N	Contacting conductivity/resistivity analyzer
PRO-E3A1N	Electrodeless conductivity analyzer (also measures % concentration or TDS)
PRO-D3A1N	Dissolved Oxygen analyzer for use with Hach/GLI membrane D.O. sensors
PRO-F3A1N	Flow monitor/ totalizer

Popular models shown. For other model configurations, call 800-227-4224 or visit: hach.com.

Specifications*

<p>Ambient Conditions Operational: -4 to 140°F (-20 to 60°C); 0 to 95% relative humidity, non-condensing Storage: -22 to 158°F (-30 to 70°C); 0 to 95% relative humidity, non-condensing</p> <p>Power Requirements Two-wire hook-up: 16-30 Vdc Three-wire hook-up: 14-30 Vdc (16 Vdc minimum with RS-485 serial communication) Four-wire hook-up: 12-30 Vdc (16 Vdc minimum with RS-485 serial communication)</p> <p>Display Two-line by 16 character backlit LCD</p> <p>Outputs Isolated 4 – 20 mA output with 0.004 mA (12 bit) resolution</p> <p>Memory Backup (non-volatile) All user settings are retained indefinitely in memory without battery backup</p> <p>Mounting Configurations Wall, pipe, panel, or integral mounted sensor</p> <p>Enclosure Polycarbonate, NEMA 4X general purpose</p> <p>Dimensions With Back Cover: 3.75 in. W x 3.75 in. H x 2.32 in. D (95 mm W x 95 mm H x 60 mm D) Without Back Cover for Panel Mount: 3.75 in. W x 3.75 in. H x 0.75 in. D (95 mm W x 95 mm H x 19 mm D)</p>	<p>Weight 10 oz. (280 g) approximately</p> <p>Certifications CE, Class I Div II Class A, B, C, D Hazardous locations</p> <p>Measurement <u>pH (ORP), PRO-P3</u> -2.0 to 14.0 pH/(-2100 to +2100 mV) <u>Contacting Conductivity, PRO-C3</u> µS/cm: 0-2,000 or 0-20.0, 0-200.0 or 0-2000; mS/cm: 0-2,000, 0-20.00, 0-200.0 Resistivity: 0-19.99 MΩ-cm or 0-999.9 K Ω-cm TDS: 0-9999 ppm or 0-9999 ppb <u>Inductive Conductivity, PRO-E3</u> µS/cm: 0-200.0 or 0-2000; mS/cm: 0-2,000, 0-20.00, or 0-2000; S/cm: 0-2,000 % Concentration: 0-99.99% or 0-200.0% TDS: 0-9999 ppm <u>Dissolved Oxygen, PRO-D3</u> 0-99.99 ppm, 0-99.99 mg/L or 0-999.9% saturation <u>Paddle Wheel Flow, PRO-F3</u> Flow rate: 0-9999, 0-999.9 or 0-99.99 with selectable flow rate units and multiplier Volume: 0-999,999,999 with selectable volume units</p> <p>Accuracy (Transmitter) PRO-P3, PRO-C3, PRO-F3: 0.1% of span PRO-D3: ±0.1% of span PRO-E3: 0.5% of span</p>	<p>Stability PRO-P3, PRO-C3: 0.05% of span per 24 hours., non-cumulative PRO-E3: 0.2% of span per 24 hours., non-cumulative</p> <p>Repeatability PRO-P3, PRO-C3, PRO-E3: 0.1% of span or better PRO-D3, PRO-F3: ±0.05% of span</p> <p>Temperature Drift PRO-P3, PRO-C3: Zero & Span: < 0.03% of span per ° C PRO-E3: Zero & Span: 0.02% of span per ° C PRO-F3: Zero & Span: ±0.02% of span per ° C</p> <p><i>Subject to change without notice.</i></p>
---	---	---

DISSOLVED OXYGEN: 5740 sc SENSOR

Replaceable membrane cartridge simplifies the task of installing new membranes.

- Pre-installed, easy-to-replace membrane cartridge
- Rugged, foul-resistant, hydrophobic membrane withstands harsh environments
- Unique galvanic measurement technique
- Full-featured plug-and-play with sc200 or sc1000 Digital Controllers
- Self-cleaning air blast accessories available with or without an air compressor
- Versatile mounting hardware



For more information, call to request LIT2469.

Prod. No.	Description
5740D0B	5740 sc Galvanic DO Sensor with 10 m (32.8 ft.) integral cable

Specifications*

Measuring Range 0.0 to 40.00 ppm (0 to 40 mg/L) or 200% saturation	Resolution Below 10 ppm: ±0.01 ppm or mg/L, ±0.1% saturation Above 10 ppm: ±0.1 ppm or mg/L, ±0.1% saturation	Transmission Distance 100 m (328 ft.) maximum 1000 m (3280 ft.) maximum when used with a termination box
Sensitivity ±0.5% of span	Operating Temperature -5 to 50°C (23 to 122°F)	Sensor Cable (integral) 10 m (33 ft.) terminated with quick-disconnect plug
Accuracy Measurement: ±2% of span Temperature: ±0.2°C	Flow Rate 0.5 cm/s (0.016 ft./s), minimum	Dimensions 43.7 x 203.2 mm (1.72 x 8.00 in.)
Repeatability ± 0.5% of span	Probe Immersion Depth and Pressure Limits 107 m (350 ft.), 1000 kPa (145 psi), maximum	Weight 0.26 kg (0.6 lbs.)
Response Time at 20°C To 90% in 120 seconds		<i>*Subject to change without notice.</i>

DISSOLVED OZONE: C1100 SENSOR

The C1100 Ozone Sensor for bottled water, UPW pharmaceutical, and drinking water applications.

- Installs in-line to eliminate continual product loss
- Sensor refurbishment in under 5 minutes with pre-filled recharge cartridge
- Quick and easy air calibration
- Stainless steel body extends sensor life



Controller sold separately.

Prod. No.	Description
C1100-T00	Electrochemical ozone sensor, Titanium version, Maximum pressure 100 bar, with Smart capability
C1100-S00	Electrochemical ozone sensor Stainless Steel version, Maximum pressure 40 bar, with Smart capability
2956A-C	Recharge kit of 4 pre-filled cartridges with premounted 2956A membranes for C1100 ozone sensors. Includes o-rings, cotton filters, cleaning tools and dacrons
WRTUPGC1100	C1100 Sensor WarrantyPlus™ Instrument Protection and Service

Contact your RSM.

For more information, call to request LIT2680.

Primary Applications

- Bottled Water
- Ultrapure Water Pharmaceutical
- Drinking Water

Specifications*

Measuring Range 0 ppb-50 ppm O ₃	Response Time 30 s
Accuracy ±0.4 ppb or ±5% whichever is the greater	Working Operating Range -5 to 45°C
Repeatability ±0.4 ppb or ±5% whichever is the greater	Maximum Operating Range -5 to 100°C
Pressure Rating (Stainless Steel/Titanium) 40 bars / 100 bars 580 psi / 1450 psi	Membrane 2956A-C
Limit of Detection 0.6 ppb	Typical Flow Rate 350 mL/min
	<i>*Subject to change without notice.</i>

See page 196 for reagents, test kits, and accessories for measuring ozone in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.



DISSOLVED OZONE: 9185sc ANALYZER



Repeatable dissolved ozone measurements

- Great for readings in low conductivity water with no interferences from oxidants or pH
- Reagentless analysis of ozone—ion-selective membrane separates electrolyte from sample water
- Plug-and-play with digital controllers simplifies setup
- Integral temperature sensor provides more accurate readings
- Includes 2 years of typical maintenance parts



Optional acidification (for cleaning) and intermittent flow accessories link in series so they only take up one sensor port in the controller.

sc200 or sc1000 digital controller required and sold separately. sc200 controller shown above.

PROCESS INSTRUMENTS

Primary Applications

- Drinking Water
- Wastewater
- Pure Water/Power
- Industrial Water

Specifications*

Range
0.005 ppm to 2 ppm (0.005 mg/L to 2 mg/L)

Accuracy
±3% or ±10 ppb O₃ whichever is greater

Cycle Time
90% in T<90sec

**Subject to change without notice.*

Prod. No. Description

Sensor Only

LXV433.99.00001 9185 sc Ozone Sensor

Controllers Only

LXV404.99.00552 sc200 Dual Channel Controller
LXV404.99.01552 sc200 Dual Channel Controller with Modbus RS232/RS485

Accessories

LZY051 9180 sc Acidification Unit (Also used for cleaning)

This sensor requires a Hach sc200 or sc1000 Digital Controller.

For more information, call to request LIT2407.



Real-time analysis of water quality data.

- Alarms when water quality deviates from baseline
- Trigger signal shows current deviation from water quality baseline
- View trigger signal and all parameter measurements from the main screen
- Touch screen interface
- Patented technology
- Real-time, on-line analysis of sensor data
- Designed to be hooked up to the CityGuard system for centralized surveillance
- Easily communicates with your SCADA system for data recording



The Event Monitor contains Hach's patented water security algorithms and plays a central role in the GuardianBlue Event Detection System. It integrates multiple sensor outputs from GuardianBlue's Water Panel and TOC Analyzer. Every 60 seconds, the system's patented algorithm analyzes deviations in five water quality parameters and uses the measurements to calculate a site's water quality baseline. The system alarms when the trigger signal exceeds a user-set threshold, indicating a water quality deviation from the system's normal operating baseline parameters.

Prod. No.	Description
6840200	Event Monitor Trigger System Includes industrial computer with touchscreen interface mounted in a stainless steel enclosure, 115 Vac power, RS-485 terminals for TOC analyzer and either WDMP sc or SWMP sc, and manual

Accessories

120161	Free-Standing Rack, wheeled
--------	-----------------------------

Service Warranties

WRTUPGGUARDIANB12	GuardianBlue WarrantyPlus Monthly Instrument Protection and Service
-------------------	--

For Water Distribution Monitoring Instrumentation, see Water Distribution Monitoring Panel pages 348-349, Automatic Samplers page 123, and astroTOC UV On-line TOC Analyzer page 385.

The Event Monitor Trigger System can be easily upgraded to the GuardianBlue Early Warning System, visit hach.com for details.

For more information, call to request LIT2477.

Specifications*

Alarms Trigger Signal Alarm High/Low Parameter Alarm Frozen Parameter Alarm Sensor Off-line Alarm Agent Alarm Plant Alarm Missing Sensor; Invalid Data	Weight 50 lbs (23 kg)
Power Requirements 100 - 230 Vac	Enclosure Material 316 stainless steel
Operating Temperature 5 to 40°C	Mounting Wall mount or rack mount
Storage Temperature -20 to 65°C	Display 15" touch screen
Humidity 90% at 40°C max	Certification Listed to UL 1010 by ETS, CSA, CE
Environmental Industrial grade, meets NEMA 4 and IP65 for indoor use	Instrumentation Interfaces with: Hach Water Distribution Monitoring Panel; Hach Source Water Monitoring Panel; astroTOC UV On-line TOC Analyzer; Hach 900MAX Sigma Portable, Refrigerated, or All-Weather Autosamplers
Communications RS-485 MODBUS®	*Subject to change without notice.
Dimensions 21" (w) x 19.5" (h) x 7" (d) (53 cm x 50 cm x 18 cm)	

Find it here... Buy it today on hach.com

U.S. customers only.

DISTRIBUTION MONITORING: WDMP ^{sc} WATER PANEL

The right tool to establish your distribution system's water quality baseline.

- Field-proven instruments you can count on
- Multi-parameter on-line panel includes pH, conductivity, chlorine (free or total), turbidity, temperature, and sample pressure
- Single sample inlet, outlet, and power hook-ups for ready-to-install convenience
- Available as standard (with the CL17 chlorine analyzer) or reagentless (using the CL10 chlorine analyzer)
- Reagentless water panel is available with or without the UVAS sensor for measuring organics

The Right Tool to Establish Your Distribution System's Baseline

The initial step in knowing the health of your water distribution system is taking system vitals to establish a normal baseline at critical nodes, storage reservoirs, booster stations, pump stations, and other key monitoring points. The Water Distribution Monitoring Panel monitors the right combination of "indicator" parameters chosen by industry experts and recommended by the USEPA. In combination with the Hach Event Monitor™ Trigger System, you can now detect deviations from the baseline.

Instruments You Can Count On, Each Ranked Top in Category

Reliability is critical for continuous, uninterrupted surveillance of your distribution system. Each instrument in the Water Distribution Monitoring Panel utilizes proven technology and provides readings with little or no time lag. All data is logged to the network controller and sent to the Event Monitor and SCADA or other remote locations.

What's on each WDMP ^{sc}?

Hach HST scientists chose commonly tested parameters and robust instrumentation.

CHLORINE – Your Choice of Chlorine Analyzers

Chlorine- CL17 Chlorine Analyzer

Every 2.5 minutes, the instrument obtains and analyzes a sample using a DPD colorimetric, USEPA-approved method and provides either a free or total chlorine reading, depending on the instrument's configuration. Adequate chlorine residuals are essential to provide a first defense against microorganism contamination, yet excess chlorine can form DBPs in the network.

CLF10 or CLT10 Reagentless Chlorine Analyzer (Free Chlorine or Total Chlorine)

Chlorine measurement with this amperometric analyzer does not require reagents, eliminating the need for routine reagent replacement and waste stream management. The method used in the CLF10/CLT10 analyzer is USEPA compliant according to Method 334.0 and can be used for reporting chlorine residual measurements.

Turbidity - 1720E Turbidimeter

The 1720E Turbidimeter uses the sc200 Controller to receive data from up to two sensors. A built-in data logger collects turbidity



Standard Water Panel



Reagentless Water Panel

measurement at user selectable intervals (1-15 minutes), along with calibration and verification points, alarm history, and instrument setup changes. Communication is achieved through MODBUS®/RS485 or MODBUS®/RS232..

pH and Conductivity Probes from Hach/GLI

A patented differential pH sensor provides information on the acid/base nature of the water. A two-electrode conductivity sensor measures the total ionic concentration in the water.

Temperature

Temperature is measured to ensure the probes are operating properly as well as other generic water quality information.

Sample Pressure

The sample pressure is measured to ensure it is being introduced to the panel within the specified range.

DISTRIBUTION MONITORING: WDMP sc WATER PANEL

Specifications*

<p>Hach Distribution Monitoring Panel sc1000 CONTROLLER Dimensions 22 x 51.5"</p> <p>SAMPLE REQUIREMENTS Sample Inlet 1/2" OD Tube Connection Sample Flow 400 - 600 mL/min Sample Pressure 20 - 100 psig Sample Operating Temperature 5 to 40°C Waste/Drain 3/4" NPT Hose Barb Connection Waste/Drain Pressure ambient, free flowing Sampler Connection 1/4" NPT on inlet manifold</p> <p>ELECTRICAL REQUIREMENTS Line Voltage 115 Vac / 60 Hz Power Consumption 90 VA maximum for CL17; 30 VA for others Digital Output RS-485 MODBUS®</p> <p>Hach CL17 Chlorine Analyzer Range 0 to 5 mg/L free or total residual chlorine Accuracy ±5% or 0.035 mg/L as Cl₂, whichever is greater</p>	<p>Precision ±5% or 0.005 mg/L as Cl₂, whichever is greater Minimum Detection Limit 0.035 mg/L</p> <p>Hach CL10 Analyzer Range (Chlorine Sensor) 0 to 10 mg/L free or total residual chlorine Accuracy <i>Free Chlorine</i> ±3% at constant pH less than 7.2 (±0.2 pH unit) ±10% at stable pH less than 8.5 (±0.5 pH unit from pH at calibration) <i>Total Chlorine</i> ±10% at stable pH less than 8.5 (±0.5 pH unit from pH at calibration) ±20% at stable pH greater than 8.5 Repeatability 3% or 0.03 mg/L, whichever is greater Minimum Detection Limit 0.030 mg/L or lower</p> <p>Hach 1720E Turbidimeter Range 0.01-100 Nephelometric Turbidity Units (NTU) Accuracy ±2% of reading or ±0.015 NTU (whichever is greater) from 0 to 40 NTU; ±5% of reading from 40 to 100 NTU Displayed Resolution 0.0001 NTU up to 9.9999 NTU; 0.001 NTU from 10.000 to 99.999 NTU</p>	<p>Repeatability Better than ±1.0% of reading or ±0.002 NTU, whichever is greater Sample Flow Required 200 to 750 mL/minute (3.1 to 11.9 gal/hour)</p> <p>Hach On-line pH Monitor Range 0-14 pH Sensitivity Less than 0.005 pH Stability 0.03 pH per 24 hours, non-cumulative</p> <p>Hach On-line Conductivity Monitor Range 0 to 2000 µS/cm Accuracy ±0.01% of reading Stability 0.05% of span per 24 hours, non-cumulative Repeatability 0.1% of span or better Temperature 20 to 200°C</p> <p>Pressure Sensor (Gems) Range 0 - 150 psig</p> <p><i>*Subject to change without notice.</i></p>
--	---	--

Hach's Water Distribution Monitoring Panels are shipped fully tested on a panel for wall or rack mounting with a start-up kit and manual. The start-up kit includes applicable reagents, and calibration standards for chlorine, turbidity, pH, and conductivity instruments. All panels include flow meter, Y-strainer, and pressure sensor. Optional sample pressure regulator with gauge is recommended for systems where the pressure may exceed 120 psi.

Prod. No.	Description
6846000	Water Distribution Monitoring Panel sc (WDMP sc) Includes CL17 Chlorine Analyzer (Free or Total Chlorine)
6846050	Reagentless Water Distribution Monitoring Panel sc (R-WDMP sc) CLF10 or CLT10 Chlorine Analyzer (Free or Total Chlorine) <i>Available with optional UVAS sensor, to monitor for organics</i>

Monthly Reagents Required For Standard WDMP sc	
2556900	Free Chlorine Reagent Set Set includes: CL17 DPD Indicator, CL17 Free Chlorine Indicator Solution, and CL17 Free Chlorine Buffer Solution.
2557000	Total Chlorine Reagent Set Set includes: CL17 DPD Indicator, CL17 Total Chlorine Indicator Solution, and CL17 Total Chlorine Buffer Solution.

Accessories for Standard & Reagentless WDMP sc	
6846200	WDMP sc Start-Up Kit (Included with PN 6846000; can be ordered separately if you require additional kits.) Includes: CL17 reagents, calibrations, standards, and accessories for first month of operation.

Prod. No.	Description
6846300	WDMP sc Maintenance Kit Includes: all necessary items to perform routine maintenance for the first six months. NOTE: Reagents are not included and must be ordered separately. Be sure to specify Free (2556900) or Total (2557000) Chlorine. Reagent sets last one month.
6846400	ORP Accessory Kit Includes ORP sensor; 200mV buffer, 500 mL
6846600	Sample Pressure Regulator
6844600	WDMP sc Mounting Rack, Wheeled
6846700	sc1000 Rack Mounting Kit, WDMP sc Allows sc1000 controller to be attached to WDMP sc wheeled rack.
6840000	Probe Plug (extra)

Service Warranties	
WRTUPGWDMPScFull	WDMP sc Water Panel WarrantyPlus Quarterly Instrument Protection and Service

For Hach Event Monitor Trigger System see page 347.
For astroTOC UV On-line TOC Analyzer see page 385.

For more information, call to request LIT2566.

PROCESS INSTRUMENTS

Find it here... Buy it today on hach.com
U.S. customers only.



DISTRIBUTION MONITORING: astroTOC™ ANALYZER

Increases system sensitivity to organic chemicals in the distribution system.



- Greatly enhances the detection and classification capabilities of GuardianBlue Early Warning System
- When combined with the Water Panel, the TOC Analyzer exponentially increases the system's sensitivity to organic chemicals, creating one of the industry's most unique and innovative early warning systems. Total organic carbon is a crucial part of the fingerprint structure.
- Combines chemical and ultraviolet oxidation techniques in a low-temperature reactor to deliver direct TOC measurements
- Uses a multi-staged UV oxidation reactor and a chemically impervious non-dispersive infrared (NDIR) CO₂ detector system, assuring full compliance with Standard Methods 5310 C and EPA method 415.1

One of Hach's most sophisticated water quality sensors

In the first analysis step, the sample is mixed with acid, converting the total inorganic carbon (TIC) into CO₂. The TIC sparger removes all the CO₂ from the sample solution. Subsequently, the TIC-free sample is mixed with sodium persulfate and routed through the UV reactor, oxidizing the TOC into CO₂.

The gas/liquid mixture is transported by the carrier gas into the gas-liquid separator (GLS), where the sample gas is separated and diverted into the NDIR detector for the direct, interference-free CO₂ measurement. The resulting CO₂ concentration measurement is directly proportional to the original TOC concentration found in the sample. The front panel displays the TOC concentration in mg/L.

TOC Analyzers include a one-month's supply of reagents, 2 UV lamps, view window, drain, and reagent level indicators.

Prod. No.	Description
H-6195-1030DS	WDM astroTOC UV CRS enclosure, 0-25 mg/L Recommended for use with the Event Monitor.
8814000K	Nitrogen Gas for TOC Analyzer, 103L, 99.998% N
8814100K	Carbon Dioxide for TOC Analyzer, 103L, 1000 ppm
8814300	Adjustable Regulator and Flowmeter Combo for 103L gases

Accessories

4300-0008	Purge Gas Generator with compressor, 110V
4300-0009	Purge Gas Generator with compressor, 230V
120161	Free Standing Rack, wheeled

Service Warranties

FSP1950+	Field Service Partnership for 1 year
-----------------	--------------------------------------

For more information, call to request LIT2573.

Specifications*

Range

0-25 mg/L

Accuracy

±2% of full scale at 25°C

Repeatability

±2% of reading at 25°C

Minimum Detection Limit

≤0.015 mg/L for 0-5 mg/L

Response Time

T90 ≤8 min.

Serial Communication

Multi-function RS-232 or RS-485 serial port (MODBUS®, CSV)

Mounting

Wall mount or optional rack mount

**Subject to change without notice.*

Accurate flow measurement at an economical price.

- For pipe sizes from 1/2 to 4 inches
- Non-magnetic sensing technique
- Variable frequency square wave signal
- Wide range
- Superior low-velocity performance
- FDA-approved wetted materials
- For use with sc200, F33 or PRO-F3 controllers/ transmitters

Principal of Operation

Hach's Impeller Flow sensors unique non-magnetic sensing technique is impervious to fouling from metal particles. The non-magnetic sensing technique reduces drag for superior low-flow and low-volume measurement accuracy.

The forward-swept, six-bladed impeller has significantly better low-flow, low-velocity characteristics than conventional four-bladed impellers to provide higher measuring accuracy.

Economical and Practical

An F53 or F33 controller can independently monitor four sensors, making this system both economical and convenient to use.



Prod. No.	Description
F1A11A1T	Polypropylene Sensor
F1A11B2T	PVDF Sensor

For more information, call to request LITG501.

Specifications*

MODEL F1A11A1T POLYPROPYLENE SENSOR		MODEL F1A11B2T PVDF SENSOR	
Maximum Temperature		Maximum Temperature	
In PVC Tee	140°F at 40 psi (60°C at 2.75 bar)	In PVC Tee	140°F at 40 psi (60°C at 2.75 bar)
In PVDF Tee	140°F at 40 psi (60°C at 2.75 bar)	In PVDF Tee	176°F at 40 psi (60°C at 2.75 bar)
Maximum Pressure		Maximum Pressure	
In PVC Tee	100 psi at 77°F (6.9 bar at 25°C)	In PVC Tee	100 psi at 77°F (6.9 bar at 25°C)
In PVDF Tee	100 psi at 77°F (6.9 bar at 25°C)	In PVDF Tee	230 psi at 77°F (6.9 bar at 25°C)
Repeatability (in any tee)	±0.5% of full scale	Repeatability (in any tee)	±0.5% of full scale
Linearity (in any tee)	±1% of full scale	Linearity (in any tee)	±1% of full scale
Accuracy**		Accuracy**	
In PVC Tee	±1% of full scale from 1 to 30 ft./sec. (0.3 to 9.0 m/sec.)	In PVC Tee	±1% of full scale from 1 to 30 ft./sec. (0.3 to 9.0 m/sec.)
In PVDF Tee	±1% of full scale from 1 to 30 ft./sec. (0.3 to 9.0 m/sec.)	In PVDF Tee	±1% of full scale from 1 to 30 ft./sec. (0.3 to 9.0 m/sec.)
Sensor Cable		Sensor Cable	
2 conductor (plus shield), 20 ft. (6 m)		2 conductor (plus shield), 20 ft. (6 m)	
Wetted Materials		Wetted Materials	
Polypropylene body, Polypropylene impeller, TTZ (transformation toughened zirconia), ceramic shaft and EPR O-rings		PVDF body, PVDF impeller, TTZ (transformation toughened zirconia), ceramic shaft and Viton O-rings	

*Subject to change without notice.

**Accuracy is attained with at least 10 diameters of straight pipe upstream of sensor and at least 5 diameters of straight pipe downstream from sensor, and with full pipe flow.

PROCESS INSTRUMENTS

Find it here... Buy it today on hach.com

U.S. customers only.



FLUORIDE: CA610 ANALYZER

Accurate, cost-effective fluoride analysis.



† U.S. Patent #5,393,402

- Ion-selective electrode with patented,[†] replaceable tip
- Automatic calibration
- Temperature-controlled flow cell
- Rugged, lightweight enclosure
- Ultra-low reagent consumption
- Virtually immune to interferences

Full-Time Assurance. Long-Term Affordability.

Using proven ion-selective electrode technology, Hach's CA610 Fluoride Analyzer provides continuous assurance that the fluoride concentration in your drinking water is correct. The CA610 also offers unmatched cost-efficiency and versatility. Reagent consumption is ultra-low. With a compact, self-contained design, the analyzer is ideal for monitoring in your plant or in remote locations.

Dependable Technology. Practical Design.

The CA610 delivers accurate fluoride readings regardless of changes in a sample's ionic strength, pH, or temperature. It is virtually immune to interference. Hach's unique electrode—with a patented, replaceable tip—makes maintenance simple, infrequent, and inexpensive.



A patented electrode—with a molded replaceable lanthanum fluoride crystal tip—delivers an exceptionally long working life.

Hach CA610 Fluoride Analyzers are shipped with a one-month supply of reagents, installation kit, annual maintenance kit, and manual. The power cord is ordered separately.

Primary Applications

- Drinking Water
- Industrial Water

Specifications*

Range

0.1 - 10 mg/L Fluoride

Accuracy

±10% or ±0.10 mg/L, whichever is greater

Detection Limit

0.10 ppm

Cycle Time

4.2 minutes

Recorder Outputs

One 4-20 mA, with output span programmable over any portion of the 0.1 to 10 mg/L range. 130 V isolation from earth ground

Alarms

Two alarms, selectable for sample concentration, system warning or system shutdown. Each alarm equipped with an SPDT relay with contacts rated for 5 A resistive load at 230 Vac.

Optional External Outputs

AquaTrend® Network interface

*Subject to change without notice.

Prod. No.

5740001

5740002

Description

CA610 Fluoride Analyzer

CA610 Fluoride Analyzer with AquaTrend® Network Capability

Accessories

5448800

North American Power Cord Kit with Strain Relief, 125V

5448900

European Power Cord Kit with Strain Relief, 230V

Replacement Parts

2816900

Reagent Set, CA610 Fluoride Analyzer Includes Reagent 1 TISAB, Standard 1, and Standard 2

5742100

Maintenance Kit**

5744400

Pump Tubing Set

5742700

Instrument Tubing Set

5744800

Electrode Kit***

Hach WarrantyPlus

WRTUPGCA610 CA610 Analyzer WarrantyPlus™

Instrument Protection and Service

**Kit includes instrument and pump tubing sets (1-year supply), replacement filter screen, and spare fittings.

***Kit includes ISE and pH electrodes, electrode tips, syringe, and inner fill solution.

For more information, call to request LIT4540.

See page 177 for reagents, test kits, and accessories for measuring fluoride in the lab or field.

HARDNESS: APA 6000 ANALYZER

Accurate, continuous hardness measurement.

- Measures low-range hardness using EPA-approved calmagite chemistry
- Accurately and continuously measures up to two sample streams (requires sample sequencing kit)
- Operates unattended for one month
- Self-calibrating, self diagnostics
- Makes your water softening system more efficient and less costly

Industrial and Ultrapure Water Applications

The APA 6000 Hardness Analyzer can be used to monitor both influent and effluent in industrial applications and water treatment processes including demineralizer effluent, boiler feed-water, boiler water, and process water. It is also appropriate for monitoring hardness in ultrapure processes used by pharmaceutical, electronic chip, and cosmetics manufacturers.



Primary Applications

- Drinking Water
- Pure Water/Power
- Industrial Water

Each analyzer includes an installation kit, one month's supply of reagents, a maintenance kit, a sample conditioning kit, an illustrated manual, and a quick reference card. Power cords must be ordered separately.

Prod. No.	Description
5100210	APA 6000 Low-Range Hardness Analyzer 50 to 10,000 µg/L, with AquaTrend®
6200010	APA 6000 High-Range Hardness Analyzer 10 to 1,000 mg/L, with AquaTrend®

Accessories

Low-Range Hardness NOTE: both sets are required for operation.

6001900	Low-Range Hardness Reagent Set
6002000	Low-Range Hardness Standards Set

High-Range Hardness NOTE: both sets are required for operation.

6002100	High-Range Hardness Reagent Set
6002200	High-Range Hardness Standards Set
5133901	APA 6000 Micro Filter System, 230 V
5133900	APA 6000 Micro Filter System, 115 V
4630600	Power cord kit, 120 Vac
4630800	Power cord kit, 240 Vac
6200900	Sample Sequencing Kit

Hach WarrantyPlus

WRTUPGAPA6000 APA 6000 Analyzer WarrantyPlus™ Instrument Protection and Service

For more information, call to request LIT1584.

Specifications*

LOW-RANGE ANALYZER

Range

0.05 to 10 mg/L for hardness as calcium carbonate

Accuracy

±5 % of reading or ± 0.05 mg/L whichever is greater

Repeatability

±3% of reading or ± 0.03mg/L whichever is greater

Response Time

Less than 5 minutes for 90% response

Cycle Time

4 minutes

HIGH-RANGE ANALYZER

Range

10 to 1000 mg/l as CaCO₃

Accuracy

±5 % of reading or ± 2 mg/L CaCO₃ whichever is greater

Repeatability

±5% of reading or ±2 mg/L as CaCO₃, whichever is greater

Response Time

Less than 17 minutes for 90% response

Cycle Time

8.2 minutes

APPLY TO BOTH ANALYZERS

Sample Temperature Range

5 to 50°C (41 to 122°F)

Sample Flow

100 to 2000 mL/min. max.

Inlet Pressure

0.5 to 30.0 psig (0.03 to 2.04 bar)

Drain Fitting

3/4" NPT barbed hose fitting

Outputs

Two 4-20 mA outputs suitable for recorders or PID control. Output span programmable over any portion of the measuring range (130 Vac isolation from earth ground).

Alarms

Two SPDT relays with contacts rated for 5A resistive load at 230 Vac. Additional relays available with optional Signal Output Modules.

Network Connectivity

AquaTrend™ network, using the Lonworks® protocol

Certification

CE compliant
NRTL certified to UL and CSA standards

Power Requirements

95-240 Vac, 50/60 Hz ± 2 Hz

Enclosure

NEMA-4X(indoor)/IEC 529 (IP66) with provision for air purge. Reagent enclosure is drip-proof.

Dimensions

21 x 25 x 21" (522 x 627 x 526 mm)

Weight

56 lbs (25.5 kg)

*Subject to change without notice.

See pages 179-181 for reagents, test kits, and accessories for measuring hardness in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.

HARDNESS: SP 510 MONITOR

Maximize your softener cycle time and minimize your regeneration cost.



- Low Maintenance—operates unattended for two months
- Low reagent consumption
- Rugged, lightweight, and self-contained
- Operates unattended for two months
- Immediately signals hardness breakthrough to activate regeneration
- Makes your water softening system more efficient and less costly
- Reliable, simple, and accurate—with automated calibration
- Continuous monitoring in “real time”

Continuous Hardness Detection

The SP 510 detects hardness breakthrough when the capacity of the water softener is exhausted, immediately signaling the need for regeneration. Alarm points 0.3, 1, 2, 5, 10, 20, 50 and 100 ppm (expressed as mg/L of CaCO₃) are selected by choosing the corresponding Hach model. Easy-to-read LED indicators show a simple “HARD” or “SOFT” sample status. You can also use the SP 510's built-in alarm relay to actuate an external annunciator

Low Maintenance Requirements

The SP 510 samples water every two minutes, operating automatically for up to 60 days. Spend only about 15 minutes of your time every two months to replenish and standardize the reagents. Replace tubing in the pump system every six months.

Convenient, Trouble-Free Operation

The SP 510 eliminates the guesswork, so your softener is regenerated only when needed. Regeneration based on calculation or set times can be replaced with continuous monitoring and automatic control

Primary Applications

- Drinking Water
- Pure Water/Power
- Industrial Water

Specifications*

Repeatability

± 10% of set point value in 0.3-2 mg/L ranges
± 4% of set point value in 5-100 mg/L ranges

Cycle Time

2.0 minutes, average

Output

One SPDT relay

Power

115/230 Vac, 50/60 Hz, selectable

Certification

NRTL certified to UL and CSA standards, and CE approved

Reagent Requirements

1 each of indicator and buffer. Replenish every two months for continuous operation.

Alarm Delay

2 consecutive cycles above set point activate alarm.
1 cycle below set point cancels alarm.

**Subject to change without notice.*

Includes a two-month supply of reagents, an installation kit, a maintenance kit, and an instruction manual. (Recorder output capabilities not available.) Note: Select the model with the alarm trip point 40 to 50 percent higher than your normal effluent hardness.

Prod. No.	Alarm Trip Point
5410002	2 mg/L
5410003	0.3 mg/L
5410001	1 mg/L
5410010	10 mg/L
5410005	5 mg/L
5410020	20 mg/L
5410050	50 mg/L
5410099	100 mg/L
5448800	Power cord kit with strain relief, 120 Vac
5448900	Power cord kit with strain relief, 230 Vac

Hach WarrantyPlus

WRTUPGSP510 SP 510 Monitor WarrantyPlus™ Instrument Protection and Service

A customized SP 510 is available that activates the alarm after one cycle instead of two. Contact your Hach representative for details.

This product is no longer available in Europe or Canada.

For more information, call to request LIT1457.

See pages 179-181 for reagents, test kits, and accessories for measuring hardness in the lab or field.



MONOCHLORAMINE: APA 6000 ANALYZER

Total chloramination control.

- *Automatic operation*—the system auto-calibrates, cleans, primes, and displays alarms on the front panel
- *Two-stream operation*—optionally monitor up to two separate sample streams. The system completes one measurement per stream every 5 minutes
- *Flexible alarms and outputs*—user-configured outputs include two 4-20mA analog outputs and two alarm relays. The analyzer can be expanded to 14 analog and/or relay outputs by adding additional Signal Output Modules
- *Analyzer measures monochloramine and free ammonia*, allowing user to understand if there is excess free ammonia or free chlorine in the water

Complete Confidence

The APA 6000 Ammonia/ Monochloramine Analyzer was developed to meet the strict monitoring requirements of the Metropolitan Water District of Southern California—one of the largest water districts in the USA.



Each analyzer includes an installation kit, one month's supply of reagents, a maintenance kit, a sample conditioning kit, an illustrated manual, and a quick reference card. Power cords must be ordered separately.

Prod. No.	Description
5500610	APA 6000 Ammonia and Monochloramine Analyzer with AquaTrend®

Accessories

6001400	Ammonia/Monochloramine Reagent Set
6001500	Ammonia/Monochloramine Standards Set

NOTE: both sets are required for operation.

5133900	APA 6000 Micro Filter System, 115 V
5133901	APA 6000 Micro Filter System, 230 V
4630600	Power cord kit, 120 Vac
4630800	Power cord kit, 240 Vac
6200900	Sample Sequencing Kit
WRTUPGAPA6000	APA 6000 Analyzer WarrantyPlus™ Instrument Protection and Service

For more information, call to request LIT1607.

See pages 154-155 and 189-190 for reagents, test kits, and accessories for measuring ammonia/monochloramine in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.

Primary Applications

- Drinking Water

Specifications*

Speciation Free and Total Ammonia (NH ₃) and Monochloramine (NH ₂ Cl) as N. Also menu selectable to display as Cl ₂	Outputs Two 4-20 mA outputs included; total of up to 14 programmable 4-20 mA outputs (with optional Signal Output Modules)
Range 0.02 to 2 mg/L as N (0.1 to 10.0 mg/L as Cl ₂)	Network Connectivity AquaTrend network using the LonWorks protocol
Accuracy ± 5% of reading or ± 0.02 mg/L as N (0.1 mg/L as Cl ₂), whichever is greater	Compliance/Certification UL, CSA and IEC safety standards, FCC & European RFI standards and European EMI standards
Repeatability ± 3% of reading or ± 0.01 mg/L as N (0.05 mg/L as Cl ₂), whichever is greater	Dimensions Approximately 522 x 627 x 527 mm (21" tall, 25" wide, 21" deep)
Cycle Time 5.0 minutes per analysis for 1 sample stream (Optionally capable of sampling 2 streams—requires sample sequencing kit)	Enclosure NEMA 4X (indoor)/IEC529 (IP66) with provision for air purge Reagent enclosure is drip-proof
Alarms Two SPDT alarm relays included; total of up to 14 programmable alarm relays (with optional Signal Output Modules)	Weight 25.5 kg (56 lbs.)
	Power 95-240 Vac, 50/60 Hz

*Subject to change without notice.

NITRATE: NITRATAX™ sc UV SENSORS



UV analysis—the reagent-free alternative.

- UV absorption method—proven, continuous, and precise
- Eliminates reagents, sampling, and sample conditioning
- Self-cleaning sensor using built-in wiper
- Life-long factory calibration
- Full-featured plug-and-play with sc200 or sc1000 Digital Controllers

UV Analysis—Eliminates Reagents, Sampling, and Sample Conditioning

Using advanced ultraviolet (UV) absorption technology, Hach NITRATAX UV Nitrate Sensors offer unprecedented simplicity, accuracy, and economy in nitrate analysis.

UV Absorption Method—Proven, Continuous, Precise

NITRATAX sensors rely on the principle that molecular bonds can absorb ultraviolet (UV) light—in this case, nitrate (NO₃) and nitrite (NO₂) absorb UV light. As the concentration of nitrate or nitrite increases, UV absorption also increases. A built-in photometer measures the absorbance, while a second beam of UV light provides a reference standard and corrects for interference caused by turbidity and organic matter.

Specifications*

	NITRATAX plus sc	NITRATAX eco sc	NITRATAX clear sc
Measuring Principal	Reagent-free UV absorption with patented 2-beam technique (applies to all)		
Measuring Gap/Path Length	1, 2 and 5 mm	1 mm	5 mm
Measuring Range NO ₂₊₃ -N	0.1 to 100.0 mg/L (1 mm) 0.1 to 50.0 mg/L (2 mm) 0.1 to 25.0 mg/L (5 mm)	1.0 to 20.0 mg/L (1 mm)	0.5 to 20.0 mg/L (5 mm)
Detection Limits NO ₃ -N	0.1 to 100 mg/L	1.0 to 20 mg/L	0.5 to 20 mg/L
Accuracy	± 3% of the mean MV ± 0.5	± 5% of the mean MV ± 1.0	± 5% of the mean MV ± 0.5
Resolution	0.1 mg/L	0.5 mg/L	0.1 mg/L

*Subject to change without notice.

Primary Applications

- Drinking Water
- Industrial Water
- Wastewater
- Environmental

For more information, call to request LIT2464.

Prod. No.	Description
NITRATAX sc UV Nitrate Analyzer Systems	
2984000	NITRATAX plus sc System includes sensor with 2 mm path length, mounting hardware, and sc200 controller
2984100	NITRATAX plus sc System includes flow-through cell sensor with 2 mm path length, mounting hardware, and sc200 controller
2984200	NITRATAX eco sc System includes sensor with 1 mm path length, mounting hardware, and sc200 controller
2984300	NITRATAX clear sc System includes sensor with 5 mm path length, mounting hardware, and sc200 controller
2984400	NITRATAX clear sc System includes flow through cell sensor with 5 mm path length, mounting hardware, and sc200 controller

Individual NITRATAX sc UV Nitrate Sensors

All sensors are equipped with 10 m (32.8 ft.) cable.

LXV417.99.20002	NITRATAX plus sc Sensor 2 mm path length
LXV417.99.10002	NITRATAX plus sc Sensor 1 mm path length
LXV417.99.50002	NITRATAX plus sc Sensor 5 mm path length
LXV420.99.50002	NITRATAX clear sc Sensor 5 mm path length
LXV415.99.10002	NITRATAX eco sc Sensor 1 mm path length

Prod. No.	Description
-----------	-------------

Controller

This sensor requires a Hach sc200 or sc1000 Digital Controller. See pages 318-321 for details.

Mounting Hardware

LZY714.99.53220	Tank Rim Mount Kit (SS) for NITRATAX sc sensor
LZX869	Flow-through cell for sc-sensors, 2 mm path length
LZX867	Flow-through cell for sc-sensors, 5 mm path length
LZX866	Flow-through cell for NITRATAX clear sc-sensors, 5 mm path length
LZX450	Sedimenter for NITRATAX sc sensor

Accessories

LCW825	Calibration standard 50 mg/L NO ₃ (11.3 mg/L NO ₃ -N)
LZX148	Spare wiper blades for 1 mm sc sensor, pk/5
LZX012	Spare wiper blades for 2 mm sc sensor, pk/5
LZX117	Spare wiper blades for 5 mm Nitratex, pk/5

Cable Accessories

5867000	Digital Termination Box
5796000	Digital Extension Cable, 7.7 m (25 ft.)
5796100	Digital Extension Cable, 15 m (50 ft.)
5796200	Digital Extension Cable, 31 m (100 ft.)

Hach WarrantyPlus

WRTUPGNITRATAX NITRATAX™ sc Sensor WarrantyPlus™ Instrument Protection and Service

See pages 191-192 for reagents, test kits, and accessories for measuring nitrate in the lab or field.



NEW!

ISE probes for the on-line measurement of nitrate provide trending information and minimal maintenance, at an affordable price point.

Cost-Effective Trending Information

The NISE sc Sensor utilizes ion selective electrode (ISE) technology to provide your plant with high level trending information while saving money by eliminating the need for reagents and sample preparation.

Minimal Maintenance with Simple Cartridge Replacement

The sensor operates with a CARTRICAL™ cartridge that comes factory calibrated. Cartridge replacement is simple: unscrew the old cartridge, plug in the new one, and the sensor is ready for measurement. Using RFID* technology, the factory calibration is automatically identified after replacing the cartridge. Overall, little maintenance is necessary.

Simple, Accurate Calibration

Easy to perform, fail-safe calibration corrections compensate for natural calibration drift of ISE instruments. An advanced menu structure allows you to perform corrections without manual entry of values via Ethernet, SD card or Bluetooth®.



This sensor requires a Hach sc200 or sc1000 Digital Controller.

Prod. No.	Description
LXV440.99.20002	NISE sc ISE Nitrate Probe with RFID Technology
LXV440.99.20012	NISE sc ISE Nitrate Probe without RFID Technology

Mounting Hardware

6184900	Rail Mount Kit (PVC) for ISE sensors
LZY714.99.32220	Tank rim mount kit (SS) for NISE sc sensors
LZX914.99.12400	Chain mounting for ISE sensors (PVC)
LZY771	Sedimenter with mounting panel

Cartridge

LZY694	CARTRICAL sensor cartridge for AN-ISE sc / AISE sc / NISE sc
--------	--

Air Cleaning Systems (Optional)

LZY706	Cleaning unit for AN-ISE sc / AISE sc / NISE sc
6860000	High Output Air Blast Cleaning System, 115 Vac
6860100	High Output Air Blast Cleaning System, 230 Vac

Controllers

LXV404.99.00552	sc200 controller, 2 channels, digital
LXV400.99.10082	sc1000 Probe Module, 6 Sensors, 100-240 Vac
LXV402.99.00002	sc1000 Display Module

Hach WarrantyPlus

WRTUPGNISE	NISE WarrantyPlus™ Instrument Protection and Service
------------	--

*RFID = Radio-Frequency Identification. RFID version available only in US, EU, Canada, Australia, New Zealand, Croatia, Cyprus and Turkey.

For more information, request LIT2808.

Specifications*

Measurement Method	Potentiometric measurement using ion-selective electrodes (ISE) Nitrate and chloride, reference system
Measuring Range	0 to 1000mg/L NO ₃ -N 0 to 1000mg/L Cl ⁻
Reproducibility	5% of the measured value + 0.2 mg/L (with standard solutions)
Response Time	< 3 minutes (5 to 50 mg/L) (T90)
pH Range	pH 5 to pH 9
Calibration	Sensor code for sensor cartridge, 1 and 2-point value correction or matrix correction
Sample Temperature	2 to 40°C (35 to 104°F)
Pressure Range	0.3 bar (4.4psi)
Dimensions	320 mm x 84.5 mm (12.6 x 3.3 in.) (length x Ø)
Weight	Approximately 2380 g (83.95 oz)

*Subject to change without notice.

See pages 191-192 for reagents, test kits, and accessories for measuring Nitrate in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.

OIL-IN-WATER: FP 360 sc SENSOR

Continuous oil-in-water monitoring for the right price.

- Probe design makes it the low price solution among competitive UV fluorescence instruments
- No tubes, pumps, or valves that can foul or require frequent maintenance
- Accurate online measurement reduces time-consuming laboratory testing
- Can detect polycyclic aromatic hydrocarbons (PAHs) from 1.2 ppb to up to 5000 ppb ($\mu\text{g/L}$) or mineral oils from 0.1 to 150 ppm (mg/L)
- UV fluorescence method makes it impervious to interferences by turbid water or natural organic matter (NOM)

Principle of Operation

The FP 360 sc measures intensity of fluorescence light at a wavelength of 360 nm emitted by polycyclic aromatic hydrocarbons (PAH) after UV irradiation of the sample at 254 nm. Since PAHs are components of most mineral oils, the FP 360 sc can detect the presence of oil contamination in surface, process, or industrial waters. In addition, since the intensity of the emitted light is proportional to the PAHs concentration, the FP 360 sc can be calibrated to measure oil concentration in stable matrices.

The FP 360 sc is the only online oil-in-water instrument that delivers the highest sensitivity and selectivity with the lowest total cost of ownership

Primary Applications

- Drinking Water
- Wastewater
- Pure Water/Power
- Industrial Water

Specifications*

Measurement Method UV fluorescence method for polycyclic aromatic hydrocarbons (PAH)	Reproducibility 2.5% of measured value at constant temperature
Light Source Miniature xenon flashlamp with interference filter	Response Time 10 s (T90)
Detector UV photodiode with interference filter; Compensation of daylight and flashlamp intensity fluctuations	Calibration Factory calibrated with UV fluorescence standard or process calibration with results of a grab sample analysis.
Excitation Wavelength 254 nm	Sample Temperature 33.8 to 104°F or 1 to 40°C
Measurement Wavelength 360 nm	Pressure Range Max. 30 bar or 435 psia (measurement probe)
Measuring Range <i>Low Measuring Range:</i> 0 to 50 ppb ($\mu\text{g/L}$) and 0 to 500 ppb ($\mu\text{g/L}$) (PAH)** 0.1 to 1.5 ppm (mg/L) and 0.1 to 15 ppm (mg/L) (oil)** <i>High Measuring Range:</i> 0 to 500 ppb ($\mu\text{g/L}$) and 0 to 5,000 ppb ($\mu\text{g/L}$) (PAH)** 0.1 to 15 ppm (mg/L) and 0.1 to 150 ppm (mg/L) (oil)**	Housing Stainless steel 316Ti (1.4571) or titanium
Resolution 0.1 ppb ($\mu\text{g/L}$) (PAH) in the lowest measuring range Limit of Detection (LOD) is 1.2 ppb (PAH)	Dimensions 2.68" x 12.05" or 68 x 306 mm (D x H; without connector and suspension pin)
	Weight Stainless Steel: 6.2 lbs or 2.8 kg Titanium: 4 lbs or 1.8 kg
	Weight Stainless Steel: 6.2 lbs or 2.8 kg Titanium: 4 lbs or 1.8 kg

**With Calibration Standard.

*Subject to change without notice.

Prod. No. Description

Stainless Steel without Cleaning Unit

- LXV441.99.11102** 0-500 $\mu\text{g/L}$, 32.8 ft (10 m) cable
- LXV441.99.21102** 0-5,000 g/L, 32.8 ft (10 m) cable

Stainless Steel with Cleaning Unit

- LXV441.99.11202** 0-500 g/L, 32.8 ft (10 m) cable
- LXV441.99.21202** 0-5,000 g/L, 32.8 ft (10 m) cable

Titanium without Cleaning Unit

- LXV441.99.11301** 0-500 g/L, 32.8 ft (10 m) cable
- LXV441.99.22102** 0-5,000 g/L, 32.8 ft (10 m) cable

Titanium with Cleaning Unit

- LXV441.99.12202** 0-500 g/L, 32.8 ft (10 m) cable
- LXV441.99.22202** 0-5,000 g/L, 32.8 ft (10 m) cable

Note: Probes with cleaning unit cannot be operated in combination with the flow cell, Prod. No. LZY669.

Controller

This sensor requires a Hach sc200 or sc1000 Digital Controller.

Mounting Hardware

- LZX914.99.11110** Chain Mount Kit (SS) for FP360 sc
- LZY669** Flow cell with mounting panel
- LZY630.00.30000** Safety Ball Valve Armature (SS) Inline for FP360 sc sensor with flange (SS)
- LZY630.00.31000** Safety Ball Valve Armature (SS) Inline for FP360 sc sensor with flange (CS)
- LZY630.00.32000** Safety Ball Valve Armature (SS) Inline for FP360 sc sensor without flange

Hach WarrantyPlus

- WRTUPGFP360SC** FP360 sc Sensor WarrantyPlus™ Instrument Protection and Service

For more information, call to request LIT2668.

Continuously protect plant treatment processes from high influent organic loads.

- Continuous, automatic early warning systems
- Control activated sludge processes
- Self-cleaning wiper system
- Monitor efficiency of UV disinfection process
- Self diagnostics and easy maintenance
- This sensor requires a Hach sc200 or sc1000 Digital Controller



Principal of Operation

The Hach UVAS sc UV Absorbance / %Transmittance Sensor determines the Spectral Absorption Coefficient (SAC) at a wavelength of 254 nm. Measurements can be expressed in absorption units (m^{-1}), mE, AU, %T, %T/cm, mg/L, or ppm.

Prod. No. Description

UVAS sc UV Absorbance/Transmittance System
The following systems include the Hach sc200 controller.

2976700	1 mm UVAS sc sensor
2976400	2 mm UVAS sc sensor
2976600	5 mm UVAS sc sensor
2976500	50 mm UVAS sc sensor

UVAS sc Sensor Only

LXV418.99.10002	1 mm UVAS sc sensor only
LXV418.99.20002	2 mm UVAS sc sensor only
LXV418.99.50002	5 mm UVAS sc sensor only
LXV418.99.90002	50 mm UVAS sc sensor only

Controllers

This sensor requires a Hach sc200 or sc1000 Digital Controller.

Mounting Hardware

LZY714.99.53520	Tank Rim Mount Kit (SS) for UVAS sc sensor
LZX869	Flow-through cell for sc-sensors, 2 mm path length
LZX867	Flow-through cell for sc-sensors, 5 mm path length
LZX866	Flow-through cell for NITRATAX clear sc-sensors, 5 mm path length
LZX450	Sedimeter for NITRATAX sc sensor

Accessories

LZX148	Spare wiper blades for 1 mm sc sensor, pk/5
LZX012	Spare wiper blades for 2 mm sc sensor, pk/5
LZX117	Spare wiper blades for 5 mm Nitratax, pk/5
LZX119	Spare wiper blades for 50 mm UVAS sc, pk/5
LZX396	Calibration Verification filter

Hach WarrantyPlus

WRTUPGUVAS	UVAS sc Sensor WarrantyPlus™ Instrument Protection and Service
-------------------	---

For more information, call to request LIT2485.

Primary Applications

- Drinking Water
- Wastewater
- Industrial Water

Specifications*

Measurement Technique UV absorption measurement (2-beam technique), reagent-free	Probe Pressure Limit at Inlet UVAS sc Tank Sensors 0.5 bar (7.25 psi) maximum UVAS sc Bypass Sensors n/a
Measurement Method SAC 254 in accordance with DIN 38404 C3	Sample Flow Rate UVAS sc Tank Sensors n/a UVAS sc Bypass Sensors 0.5 L/hour minimum
Measurement Path Length UVAS sc Tank Sensors 1, 2, 5 and 50 mm UVAS sc Bypass Sensors 2, 5, and 50 mm	Sample Connection UVAS sc Tank Sensors n/a UVAS sc Bypass Sensors 4 mm ID / 6 mm OD hose
Measurement Range UVAS sc Tank Sensors Choice of: 0.01 to 60 m^{-1} at 50 mm 0.1 to 600 m^{-1} at 5 mm 0 to 1500 m^{-1} at 2 mm 2 to 3000 m^{-1} at 1 mm UVAS sc Bypass Sensors Choice of: 0.01 to 60 m^{-1} at 50 mm 0.1 to 600 m^{-1} at 5 mm 0 to 1500 m^{-1} at 2 mm	Cable Length 10 to 70 m (32.8 to 229.7 ft.)
Compensation 550 nm	Control Function PID, time control, 2-point controller (with sc200 or sc1000)
Measurement Interval ≥ 1 minute	Inspection Interval 6 months
Sample Temperature 2 to 40°C (35.6 to 104°F)	User Maintenance 1 h / month, typical
Sample pH 4.5 to 9 pH	Dimensions 70 x 333 mm (2.75 x 13.11 in.) approximate
	Weight 3.6 kg (7.9 lb.) approximate

*Subject to change without notice.

Find it here... Buy it today on hach.com

U.S. customers only.

OXYGEN SCAVENGER: 9586sc ANALYZER

NEW!



**Simple to Integrate.
Simple to Operate.**

Save Time on Design

The Hach 9586 Oxygen Scavenger analyzer uses a three-electrode amperometric cell that offers an excellent zero stability. The working electrode, counter electrode, and reference electrode allow this stability. The working electrode self-cleans by turning Teflon® beads. Calibrations are done via comparison method.

Accelerate Your Installation

No moving parts or pumps and insignificant signal drift commonly make maintenance time less than 15 minutes per month.

Reduce Training Complexity

Teflon® beads driven by sample flow circulate on the surface of the platinum electrode to prevent deposits. This reduces maintenance costs and analyzer downtime.

The Hach 9586 Oxygen Scavenger Analyzer is shipped on a panel complete with controller, probe, cable, flow cell and all hardware necessary for installation.

Prod. No. Description

Complete Analyzer

9586.99.00P2	Hach 9586sc Oxygen Scavenger Analyzer, AC-DC
9586.99.01P2	Hach 9586sc Oxygen Scavenger Analyzer, Modbus, AC-DC
9586.99.03P2	Hach 9586sc Oxygen Scavenger Analyzer, Profibus, AC-DC

Communication and Module Options

9334600	4-20 mA Output Module (Provides 3 additional mA Outputs)
9013200	Modbus 232/485 Module
9173900	Profibus DP Module
9525700	Analog pH/ORP Module for Polymetron Sensors
9525800	Analog Conductivity Module for Polymetron Sensors

Accessories and Consumables

2834453	Diisopropylamine, 99%, 1L
09186=C=0360	Oxygen Scavenger Reagents Cap Adapter
09186=A=8000	Spare Parts Kit for 9586sc Analyzer

Spare Parts Kit includes 6 filters, 1 reference electrode, 1 Venturi injection nozzle, 7 plastic beads, 2 meters of 4 x 6 mm PE tubing.

For more information, call to request LIT2817.

Primary Applications

- Pure Water/Power
- Industrial Water

Specifications*

Range
5 - 500 µg/L Hydrazine
2 - 100 µg/L Carbohydrazide
Repeatability
< ± 2% of reading or < ± 1 µg/L N ₂ H ₄ whichever is greater
Response Time
T90 approximately 60 seconds
Service Intervals
Every 4-5 weeks
Analog Output
Two 0/4-20 mA outputs, max. impedance 500 Ohms
Operating Temperature Range
5 to 45°C (41 to 113°F)
Weight
9.2 kg (20 lbs.)

**Subject to change without notice.*

See pages 182 and 196 for reagents, test kits, and accessories for measuring oxygen scavenger/hydrazine in the lab or field.



Optimize your filter analysis.

- Supports up to 32 size channels and 8 analog inputs (turbidity, pH, etc.) with optional Analog I/O card
- Operates stand-alone or as part of a networked system
- Volumetric—all particles pass through the sensing area

Hach Universal Data Gateway 1000

Hach UDG1000 Software automatically collects process data from multiple sources and stores the raw data in a secure database. The data can be consolidated for efficient export to convenient and cost-effective viewing tools like Hach UDG Online Viewer, Hach WIMS solutions, SCADA systems or Excel. The data is immediately available for troubleshooting, compliance and analysis. The solution is scalable so that additional collectors can be purchased as needed.



Prod. No. Description

Model 2200 PCX Particle Counter - 115V Version

5705000 2200 PCX Particle Counter with ANALOG with WATER WEIR

5704000 2200 PCX Particle Counter with WATER WEIR

Model 2200 PCX Particle Counter - 230 Version

5705001 2200 PCX Particle Counter with ANALOG with WATER WEIR

5704001 2200 Particle Counter with WATER WEIR

Universal Data Gateway Software

WS-UDG UDG1000 Software

Primary Applications

- Drinking Water
- Pure Water/Power

Specifications*

Counting Range

2-750 microns

Flow Rate

100 mL/minute

Maximum Pressure

65 psig, not more than 1 minute; 55 psig continuous

Sample Time

1 second to 24 hours

Fluid Connections Inlet

Barbed fitting with self-sealing quick disconnect for 1/4" O.D. tubing

Fluid Connections Outlet

Quick disconnect for 1/4" O.D. tubing

Power

100- 230 Vac; 50-60 Hz

Dimensions

13.8"H x 8.3"W x 7"D

**Subject to change without notice.*

For more information, call to request LIT4599.

Find it here... Buy it today on hach.com

U.S. customers only.

pH/ORP: DIFFERENTIAL SENSORS

The smart choice for accurate, reliable, and dependable pH/ORP measurement.



Hach Digital pH/ORP sensors are available in convertible (PEEK® or Ryton®), insertion, and sanitary body styles. Three electrodes are used in these sensors to increase measurement accuracy and eliminate sensor ground loops.



Wide range pH glass (HF resistant glass also available)

Primary Applications

- Drinking Water
- Wastewater
- Pure Water/Power
- Industrial Water
- Environmental
- Food and Beverage

Specifications*

pH Range

-2 to 14 pH

Operating Temperature Range

Analog Sensor: -5 to 105°C (23 to 221°F)

Digital Sensor: -5 to 70°C (23 to 158°F)

Pressure Range

0 to 6.9 bar (100 psi)

ORP Range

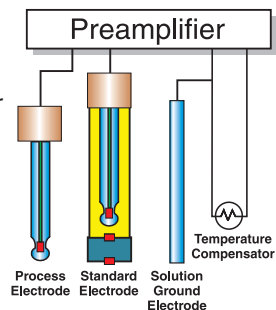
-1500 to +1500 mV

Pressure Range

0 to 6.9 bar (100 psi)

*Dependent on specific sensor and mounting.

- Differential electrode technique
- Patented technology
- Replaceable salt bridge/protector
- Built-in encapsulated preamp



Differential Electrode Measurement Technique

This field-proven technique uses three electrodes instead of the two used in conventional pH sensors. Process and reference electrodes measure the pH differentially with respect to a third ground electrode. The result is unsurpassed measurement accuracy, reduced reference junction potential, and elimination of sensor ground loops. These sensors provide greater reliability, resulting in less downtime and maintenance.

Patented Technology

The former GLI, now a Hach Company brand, invented the Differential Electrode Technique for pH measurement in 1970. The pH^D™ sensor series (U.S. Patent Number 6395158B1, dated May 28, 2002) takes this field-proven technology to a new level.

Replaceable Salt Bridge/Protector

The unique, replaceable salt bridge holds an extraordinary volume of buffer to extend the working life of the sensor by protecting the reference electrode from harsh process conditions.

Built-in Encapsulated Preamp

Encapsulated construction protects the sensor's built-in preamp from moisture and humidity, ensuring reliable sensor operation. The preamp in the pH^D analog sensor produces a strong signal, enabling the sensor to be located up to 1000 m (3280 ft.) from the analyzer.

Durable Body Materials

Both the digital and analog pH and ORP differential sensors feature a durable PEEK® body for chemical compatibility with most process solutions. For less aggressive solutions, Hach offers a Ryton® sensor in a convertible style for pH and ORP measurement. A sensor with a stainless steel body is available for immersion applications.

Versatile Mounting Styles

Sensors are available in four mounting styles—convertible, insertion, immersion, and sanitary.

Differential Sensor Warranty

Hach Company offers the best sensor warranty in the industry on its Differential Sensors. We will replace any Differential Sensor that fails due to defects in materials or workmanship within one year from the date of shipment—and up to 30 months on a prorated basis for any failure.

Available in analog or digital versions.

For more information, request LIT2467 and LIT2467Appendix.

See pages 197-199 for reagents, test kits, and accessories for measuring pH in the lab or field.

Prod. No.

Controller Required

For information about Hach digital and analog controllers, see pages 316-324.

pHD sc Digital Differential pH/ORP Sensors

All digital sensors include built-in digital electronics and integral 10 m (33 ft.) cable terminated with connector for a digital controller. Body styles:

- Convertible – 1-inch NPT threads at both ends, designed for tee-mounting or other flow through mountings, and pipe mounting for immersion
- Insertion – no threads on the electrode end, designed for use with insertion valve assembly or flow-through cell
- Sanitary – 2-inch flange for a tri-clover style fitting
- Immersion – used with chain mounting or pipe mounting

pH Sensors

	<i>Body Material</i>	<i>Body Style</i>
DPD1P1	PEEK ¹	Convertible
DPD1P3³	PEEK ¹	Convertible
DPD2P1	PEEK ¹	Insertion
DPD3P1	PEEK ¹	Sanitary
DPD1R1	Ryton ²	Convertible
DPD1R3³	Ryton ²	Convertible
DPS1	Stainless Steel	Immersion

ORP Sensors

DRD1P5	PEEK ¹	Convertible
DRD1P6	PEEK ¹	Convertible
DRD2P5	PEEK ¹	Insertion
DRD1R5	Ryton ²	Convertible
DRD1R6	Ryton ²	Convertible
DRS5	Stainless Steel	Immersion

pHD sc Analog Sensors

pH Sensors

	<i>Body Material</i>	<i>Body Style</i>
PD1P1	PEEK ¹	Convertible
PD1P3³	PEEK ¹	Convertible
PD2P1	PEEK ¹	Insertion
PD3P1	PEEK ¹	Sanitary
PD1R1	Ryton ²	Convertible
PD1R3³	Ryton ²	Convertible

ORP Sensors

RD1P5	PEEK ¹	Convertible
RD1P6	PEEK ¹	Convertible
RD2P5	PEEK ¹	Insertion
RD1R5	Ryton ²	Convertible
RD1R6	Ryton ²	Convertible

¹Polyetheretherketone; ²Polyphenylene Sulfide; ³HF resistant glass

sc200 Controller for Analog Sensors

LXV404.99.00102	sc200 controller, 1 channel, pH/DO
LXV404.99.00112	sc200 controller, 2 channel, pH/DO

pHD sc Digital and pHD Analog Sensor Accessories

Cables

Extension cables are used only with digital sensors or digital gateways when connecting to a digital controller.

6122400	Digital Extension Cable, 1 m (3.3 ft.)
5796000	Digital Extension Cable, 7.7 m (25 ft.)
5796100	Digital Extension Cable, 15 m (50 ft.)
5796200	Digital Extension Cable, 31 m (100 ft.)

Interconnect cables are used only with analog sensors, junction box, and controller

1W1100	Analog Interconnect Cable, order per foot
---------------	---

Prod. No.

Digital Termination Box

Required when the length of cable between the digital sensor/digital gateway and a digital controller is between 100 m (328 ft.) and 1000 m (3280 ft.)

5867000	Digital Termination Box
----------------	-------------------------

Analog Junction Box

Required when the length of cable between the analog sensor and analog controller is greater than standard length of sensor cable. Each junction box includes terminal strip and gasket.

60A2053	Junction Box, Surface-mount, aluminum (includes mounting hardware)
60A9944	Junction Box, Pipe-mount, PVC (for 1/2-inch diameter pipe, includes mounting hardware)
60G2052	Junction Box, Pipe-mount, PVC (for 1-inch diameter pipe, includes mounting hardware)
76A4010-001	Junction Box, NEMA 4X (no mounting hardware included)

pHD sc Digital and pHD Analog Sensor Reagents, Standards and Replacements

SB-P1SV	PEEK Salt Bridge, Kynar (PVDF) Outer junction for use with Regenerateable Differential pH and ORP Sensor-1 inch
SB-P1SV-005	PEEK Salt Bridge, Kynar (PVDF) Outer junction for use with Regenerateable Differential pH and ORP Sensor-1 inch (5 Pack)
SB-R1SV	Ryton Salt Bridge, Kynar (PVDF) Outer-Junction for use with Regenerateable Differential pH and ORP Sensor-1 inch
SB-R1SV-005	Ryton Salt Bridge, Kynar (PVDF) Outer-Junction for use with Regenerateable Differential pH and ORP Sensor-1 inch (5 pack)
25M1A1025-115	Standard Cell Solution, Concentrated pH 7.0 Buffer (equi-transferrant), 500 mL. For replenishing standard cell chamber while replacing salt bridges for Regenerateable Differential pH and ORP Sensors-1 inch
25M8A1002-101	Proprietary Gel Powder for pHD sc and pHD Sensors for high temperature applications

pH Buffers

	<i>Description</i>	<i>Volume</i>
2283549	pH 7	500 mL (1 pint)
2283449	pH 4	500 mL (1 pint)
2283649	pH 10	500 mL (1 pint)

ORP Reference Solutions (in resealable plastic bottles)

	<i>Description</i>	<i>Volume</i>
25M2A1001-115	200 mV	500 mL (1 pint)
25M2A1002-115	600 mV	500 mL (1 pint)

pH/ORP systems with Class I Division II safety classification are available— please contact your Hach representative.

For additional information and available mounting hardware options, call Hach or download product data sheet (LIT2467)

See pages 197-199 for reagents, test kits, and accessories for measuring pH in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.



pH/ORP: DIFFERENTIAL SENSORS, 1-1/2 INCH

Regenerateable Encapsulated LCP or Ryton® Differential pH and ORP Sensors—ideal for aggressive applications.



These field-proven differential electrodes are available in LCP (foreground) or Ryton® body materials. They provide greater reliability and reduced maintenance

- Unsurpassed accuracy and reliability with differential measurement technique—three electrodes instead of the normal two in conventional pH sensors
- Greater reliability results in less downtime and maintenance
- Built-in preamp or two-wire transmitter
- Versatile mounting styles
- 3,000 ft. (914 m) transmission distance
- Also available with flat glass electrodes

Complete Encapsulation

Complete encapsulated construction protects the sensor's built-in electronics from moisture and humidity problems, extending the working life of the sensor.

Built-in Preamp or Two-wire Transmitter

The built-in preamp produces a strong signal, enabling you to locate the analyzer up to 3000 ft. (914 m) from the sensor. An optional built-in two-wire transmitter is available for applications requiring a 4-20 mA sensor signal. This option requires that the indicating instrument of the measuring system be capable of providing 24 Vdc to power the sensor, and have adjustment means to calibrate for zero offset and span.

Versatile Mounting Styles

Threads are provided on both ends of the convertible mounting style sensor for either mounting into a pipe tee or attaching to the end of a pipe for immersion. The convertible style enables you to consolidate inventory, and thereby reduce associated costs. A union-mount style sensor and mounting tee are also available to conveniently install and remove the sensor for in-line service.

LCP Sensor

Chemically-resistant LCP Body

The exceptional chemical resistance and mechanical strength of the LCP (liquid crystal polymer) sensor body makes it ideal for most applications. These sensors can be used in aggressive process solutions such as acids, bases, alcohols, hydrocarbons, aromatics, chlorinated hydrocarbons, esters, ketones, and most other chemicals.

Low Heat Distortion

LCP sensors are physically stable and will not expand or contract when subjected to the heating and cooling cycles of a process. Furthermore, these sensors may be installed in metal fittings without fear of leakage, normally a problem when dissimilar materials are threaded together.

Ryton® Sensor

Excellent, Strong Base Chemical Compatibility

The Ryton sensor is best suited for measuring strong base solutions of more than 12 pH at elevated temperatures. It can also be used in acidic solutions, but is not recommended when aromatic hydrocarbons are present.



Platinum ORP
(Gold ORP also available)



Antimony Sensor

Primary Applications

- Drinking Water
- Wastewater
- Industrial Water
- Environmental

Specifications*

Measuring Range pH: 0 to 14 pH ORP: -2000 to +2000 mV	Wetted Materials LCP body, PVDF junction, Viton O-rings, glass electrode, and titanium ground rod
Temperature Range -5 to 95°C (23 to 203°F)	Weight ~1.3 lbs. (0.6 kg)
Max. Pressure 100 psig	
Sensitivity pH: < 0.005 pH ORP: < 0.5 mV	

**Subject to change without notice.*

See pages 15-70 for information on Hach laboratory and field pH instruments and chemistries.

pH/ORP: DIFFERENTIAL SENSORS, 1-1/2 INCH

Principal of Operation

Hach's unique Differential Sensor Technology uses three measuring electrodes instead of the two in conventional pH sensors. The process electrode and standard electrode measure the pH differentially with respect to a third ground electrode.

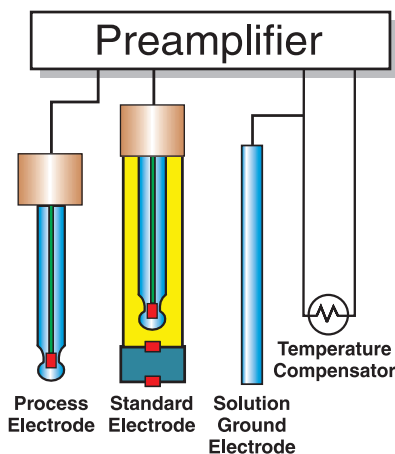
This technique is proven to provide unsurpassed accuracy, reduce reference junction fouling, and virtually eliminate ground loops. The benefit is greater reliability with less downtime and maintenance.

Differential Sensor Warranty

Hach Company offers the best sensor warranty in the industry on its Differential Sensors. We will replace any Differential Sensor that fails due to defects in materials or workmanship within one year from the date of shipment—and up to 30 months on a prorated basis for any failure



By replacing the salt bridge and standard cell solution, Hach Differential Sensors can be regenerated for repeated use. For salt bridges and standard cell solution, see page 460.



The Differential Sensor, with its built-in pre-amplifier, boosts the high impedance mV signals of the electrodes, providing a strong signal which can be transmitted up to 3,000 feet.

Popular pH/ORP Differential Sensor, 1-1/2 inch models

Prod. No.	Type	Body Material	Body Style	Electrode Material
6028P0	5-wire	LCP	Convertible	General purpose glass
6028P1	5-wire	LCP	Convertible	Antimony
6058P0	5-wire	LCP	Union-mount	General purpose glass
6022P0	5-wire	Ryton	Convertible	General purpose glass
6422P0	2-wire	Ryton	Convertible	General purpose glass
6458P0	2-wire	LCP	Union-mount	General purpose glass
6428P0	2-wire	LCP	Convertible	General purpose glass
2028R0	5-wire	Ryton	Convertible	Platinum ORP
2028R1	5-wire	Ryton	Convertible	Gold ORP
2058R0	5-wire	LCP	Union-mount	Platinum ORP

Sensor Accessories (order separately)

Interconnect Cables*

- 1W1055** For use with 5-wire sensors
- 1W0980** For use with 2-wire sensors

*Price/foot. Specify required length in whole feet.

Spare Union Adapters**

- 60G9753-101** LCP adapter
- 60G9753-301** Ryton adapter

**Each adapter includes two Viton O-rings and a retaining ring.

For additional accessories and mounting hardware options, visit: hach.com/ProcessPHSensors

See pages 15-70 for information on Hach laboratory and field pH instruments and chemistries.

Find it here... Buy it today on hach.com

U.S. customers only.



pH/ORP: COMBINATION SENSOR KITS, 3/4 INCH

Especially suited for highly aggressive processes that may require frequent replacement.



Digital combination pH and ORP sensors are available in convertible, insertion, and sanitary mounting styles. Choose from rugged dome electrodes or “easy-to-clean” flat glass electrodes

- Low price
- Special electrode configurations
- Temperature compensation element option
- Versatile mounting styles

Low Price—High Performance

These combination sensors are designed for specialty applications for immersion or in-line mounting. The reference cell features a double-junction design for extended service life, and a built-in solution ground. The body is molded from chemically-resistant Ryton® or PVDF, and the reference junction is coaxial porous Teflon®. All sensors are rated 0 to 105°C up to 100 psig, and have integral 4.5 m (15 ft.) cables with tinned leads. The PC-series (for pH) and RC-series (for ORP) combination sensors are ideal for measuring mild and aggressive media

Special Electrode Configurations

Sensors with rugged dome electrodes, “easy-to-clean” flat glass electrodes, and even HF (hydrofluoric acid) resistant glass electrodes are available for a wide variety of process solutions.

Temperature Compensation Element Option

The PC-series combination pH sensors are available with or without a Pt 1000 ohm RTD temperature element. The RC-series combination ORP sensors are supplied without a temperature element.

Versatile Mounting Styles

Sensors are available in three mounting styles—convertible, insertion, and sanitary

Primary Applications

- Drinking Water
- Wastewater
- Industrial Water
- Environmental

Specifications*

pH Range
0 to 14 pH

Operating Temperature Range
0 to 105°C (32 to 221°F)

Pressure Range
0 to 6.9 bar (100 psi)

ORP Range
-2000 to +2000 mV

Operating Temperature Range
0 to 105°C (32 to 221°F)

Pressure Range
0 to 6.9 bar (100 psi)

*Dependent on specific sensor and mounting.

See pages 15-70 for information on Hach laboratory and field pH instruments and chemistries.

pH/ORP: COMBINATION SENSOR KITS, 3/4 INCH

Controller Required

For information about Hach digital and analog controllers, see pages 316-324.

Prod. No.

Digital PC sc and RC sc 3/4-inch Combination

All PC sc and RC sc 3/4-inch combination sensors come complete with an integral 4.5 m (15 ft.) sensor cable, Digital Gateway, and 1 m (3.3 ft.) digital extension cable.

	Measurement	Sensor Style	Body Material
DPC1R1N	pH	Convertible	Ryton
DPC1R1A	pH	Convertible	Ryton
DPC1R2N	pH	Convertible	Ryton
DPC1R2A	pH	Convertible	Ryton
DPC1R3A	pH	Convertible	Ryton
DPC2K1A	pH	Insertion	PVDF
DPC2K2A	pH	Insertion	PVDF
DPC3K2A	pH	Sanitary	316 SS/PVDF
DRC1R5N	ORP	Convertible	Ryton
DRC2K5N	ORP	Insertion	PVDF

Analog PC and RC 3/4-inch Combination pH/ORP Sensors

All PC and RC 3/4-inch combination sensors come with an integral 4.5 m (15 ft.) standard length sensor cable.

	Measurement	Sensor Style	Body Material
PC1R1N	pH	Convertible	Ryton
PC1R1A	pH	Convertible	Ryton
PC1R2N	pH	Convertible	Ryton
PC1R2A	pH	Convertible	Ryton
PC1R3A	pH	Convertible	Ryton
PC2K1A	pH	Insertion	PVDF
PC2K2A	pH	Insertion	PVDF
PC3K2A	pH	Sanitary	316 SS/PVDF
RC1R5N	ORP	Convertible	Ryton
RC2K5N	ORP	Insertion	PVDF

sc200 Controller for Analog Sensors

LXV404.99.00102 sc200 controller, 1 channel, pH/DO

LXV404.99.00112 sc200 controller, 2 channel, pH/DO

For more information, request LIT2470.

Prod. No.

Accessories for Digital and Analog 3/4-inch Combination pH/ORP Sensors

Cables

Digital cables are used only with digital sensors or gateways when connecting to a digital controller.

6122400	Digital Extension Cable, 1 m (3.3 ft.)
5796000	Digital Extension Cable, 7.7 m (25 ft.)
5796100	Digital Extension Cable, 15 m (50 ft.)
5796200	Digital Extension Cable, 31 m (100 ft.)
6120600	External digital gateway

Analog cables are used only with analog sensors, junction box, and controller.

1W1125	Analog Interconnect Cable, order per foot, order alone for PC/RC combination sensors without temperature compensation
1W0980	Analog Interconnect Cable, order per foot, order with 1W1125 for PC/RC combination sensors with temperature compensation

Digital Termination Box

Used with digital extension cables when the desired cable length between the digital sensor/digital gateway and a digital controller is between 100 m (328 ft) and 1000 m (3280 ft).

5867000	Digital Termination Box
---------	-------------------------

Analog Junction Box

Used with analog interconnect cable when the desired cable length between analog sensor and analog controller is greater than the standard length of sensor cable. Each junction box includes terminal strip and gasket.

60A2053	Junction Box, Surface-mount, aluminum (includes mounting hardware)
60A9944	Junction Box, Pipe-mount, PVC (for 1/2-inch diameter pipe, includes mounting hardware)
60G2052	Junction Box, Pipe-mount, PVC (for 1-inch diameter pipe, includes mounting hardware)

Sensors with Class I Division II safety classification are available —please contact your Hach representative.

Find it here... Buy it today on hach.com

U.S. customers only.

pH/ORP: 8362sc HIGH PURITY WATER SYSTEM

The ultimate in accurate and stable pH/ORP measurement.



- Self-pressurizing electrodes
- Accurate temperature measurement
- Stainless steel construction

Complete System for Simple and Fast Operation

Pre-plumbed sample panel includes the electrode system, digital electronics junction box, flow meter, and mounting assembly. Simply attach the sample line, drain, and digital interconnect cable to the Hach sc200 or sc1000 Digital Controller, turn on the sample flow, and the system is in operation.

Self-Pressurizing Electrodes

Self-pressurizing electrodes require no maintenance or refilling of electrolyte reservoirs between normal electrode replacements. Replace the electrode once a year for optimal performance.

Accurate Temperature Measurement

The 100 ohm Platinum RDT is accurate to 0.1°C. Accuracy of temperature is critical for high purity water algorithms for measuring pH/ORP. Also, the stainless steel sheath of the temperature measuring device provides grounding of the sample at the electrode to reduce the effects of streaming currents.

Stainless Steel Construction

All stainless steel construction for long life and maximum measurement integrity. Stainless steel does not corrode in aggressive high purity water. The entire system is grounded and shields the measuring electrode from EMI and RFI interference.

Primary Applications

- Pure Water/Power
- Industrial Water

Specifications*

pH Range
-2 to 12 pH

Operating Temperature Range
0 to 80°C (32 to 176°F)

ORP Range
-1500 to +1500 mV

Pressure Range
0 to 4 bar (58 psi)

*Dependent on specific sensor and mounting.

Prod. No.	Description
8362sc High Purity Water pH/ORP Probe Systems	
6178000	pH 8362sc System Includes sensor and 7.6 m (35 ft.) extension cable
6178001	ORP 8362sc System includes sensor and 7.6 m (25 ft.) extension cable

For more information about the sc200 and sc1000 controllers, please see pages 318-321.

Accessories

08362=A=2000 Spare pH electrode
08362=A=2100 Spare ORP electrode

Cables

Extension cables are used only with digital sensors or digital gateways when connecting to a digital controller.

6122400	Digital Extension Cable, 1 m (3.3 ft.)
5796000	Digital Extension Cable, 7.7 m (25 ft.)
5796100	Digital Extension Cable, 15 m (50 ft.)
5796200	Digital Extension Cable, 31 m (100 ft.)

For more information, call to request LIT2409.

See pages 15-70 for information on Hach laboratory and field pH instruments and chemistries.

pH/ORP: SALT BRIDGE & STANDARD CELL SOLUTION

For regenerating Hach Differential pH/ORP sensors.

Prod. No.	Description
SB-P1SV ¹	PEEK Salt Bridge, Kynar (PVDF) Outer junction for use with Regenerateable Differential pH and ORP Sensor-1 inch Standard Cell Solution, Concentrated pH 7.0 Buffer (equi-transferrant), 500 mL. For replenishing standard cell chamber while replacing salt bridges for Regenerateable Differential pH and ORP Sensors-1 inch
25M1A1025-115	LCP Salt Bridge, Kynar (PVDF) Outer junction For use with Regenerateable LCP or Ryton Differential pH and ORP Sensor-1-1/2 inch
60-9765-000-001 ²	Standard Cell Solution, Concentrated pH 7.0 Buffer (equi-transferrant), 500 mL. For replenishing standard cell chamber while replacing salt bridges for for Regenerateable Encapsulated LCP or Ryton Differential pH and ORP Sensors-1-1/2 inch

¹PEEK body material salt bridges must be used with PEEK body material sensor.

²LCP body material salt bridges must be used with LCP body material sensor.

Salt Bridges are available in a variety of materials and pre-packaged quantities. Please consult Hach for the correct Salt Bridge for your sensor.

**View the Salt Bridge Replacement Video.
Just visit the Hach Company channel on YouTube.**



pH BUFFERS & ORP REFERENCE SOLUTIONS



Prod. No.	Description
2283549	Buffer Solution, pH 7.00 (NIST), Color-coded yellow, 500 mL
2283449	Buffer Solution, pH 4.01 (NIST), Color-coded red, 500 mL
2283649	Buffer Solution, pH 10.01 (NIST), Color-coded blue, 500 mL
2283556	pH 7 buffer 4 L (approx. 1gal)
2283456	pH 4 buffer 4 L (approx. 1gal)
2283656	pH 10 buffer 4 L (approx. 1gal)
25M2A1001-115	200 mV reference sol. 500 mL (1 pt)
25M2A1002-115	600 mV reference sol. 500 mL (1 pt)
25M2A1001-123	200 mV reference sol. 4 L (approx. 1 gal)
25M2A1002-123	600 mV reference sol. 4 L (approx. 1 gal)

See pages 15-70 for information on Hach laboratory and field pH instruments and chemistries.

Find it here... Buy it today on hach.com

U.S. customers only.



PHOSPHATE: PHOSPHAX™ sc ANALYZER

Accurate measurements over a broad measurement range.



Indoor version of PHOSPHAX sc is also available.

- Wide detection range from 0.05 mg/L to 50 mg/L
- Low cost of operation with proven analysis method
- Plug-and-play with the sc1000 controller and sc200 controller with optional power box
- Fast response time of 5 minutes, including sample preparation†
- Easy installation at the measurement point
- Optional Filterprobe sc available for insitu membrane filtration
- Low maintenance

†In combination with Filterprobe.

Primary Applications

- Wastewater
- Industrial Water

Specifications*

Measurement Method	Photometric method using vanado-molydan	
	Low Range	High Range
Measurement Range (PO ₄ -P)	0.05 to 15 mg/L	1 to 50 mg/L
Lower Detection Limit	0.05 mg/L	1 mg/L
Accuracy	2%, +0.05 mg/L	2%, +1 mg/L
Reproducibility	2%, +0.05 mg/L	2%, +1 mg/L

PHOSPHAX sc Phosphate Analyzer

Response time (T90)
Less than 5 minutes, including sample preparation with Filterprobe

Measurement Interval
5 to 120 minutes, adjustable

Outputs
Relay, current outputs, and bus interface via sc200 (with power box) or sc1000 Multi-parameter Universal Controller

- Special Features**
- ASA UV-resistant, lockable housing, rated to IP55
 - Automatic cleaning and calibration
 - Extensive self-diagnostics
 - Optional 2-channel version for continuous sample preparation

Sample Preparation
Filterprobe sc (see specifications below) or continuous sample preparation (approximately 500 to 1000 mL/h) with FILTRAX, ultrafiltration, etc.

Filterprobe sc

- Operation**
- In-situ membrane filtration
 - Filter modules are exchangeable
 - Continuous self-cleaning with air bubbles
 - Particles larger than 0.15 µm are separated from sample stream

Immersion Depth
3 m (9.8 ft.), maximum

Sample Flow Rate
3 m/s, maximum

Filtrate Flow Rate
5 mL/minute, minimum, 4 out of 5 minutes

*Subject to change without notice.

Prod. No.	Description
PHOSPHAX sc Phosphate Analyzer With Filterprobe sc 6159000	PHOSPHAX sc Phosphate Analyzer 0.05 to 15 mg/L, 115 Vac; includes filtration probe with 5 m heated hose
6159400	PHOSPHAX sc Phosphate Analyzer 1 to 50 mg/L, 115 Vac; includes filtration probe with 5 m heated hose
6159100	PHOSPHAX sc Phosphate Analyzer 0.05 to 15 mg/L, 115 Vac; includes filtration probe with 10 m heated hose
6159500	PHOSPHAX sc Phosphate Analyzer 1 to 50 mg/L, 115 Vac; includes filtration probe with 10 m heated hose

For two-channel version of the PHOSPHAX sc Phosphate Analyzer, please contact your Hach representative or call 1-800-227-4224.

Controllers

This sensor requires a Hach sc200 (with power box) or sc1000 Digital Controller. See pages 318-321 for details.

Mounting Hardware

LZY286	Stand Mount (SS) for sc analyzer with sc1000 controller
LZY287	Stand Mount (SS) for sc analyzer without sc1000 controller
LZY285	Rail Mount Kit (SS) for sc analyzer with sc1000 controller
LZY316	Rail Mount Kit (SS) for sc analyzer without sc1000 controller
LZY714.99.42020	Tank Rim Mount Kit (SS) for Filterprobe sc
LZX414.00.60000	Rail Mount Kit (SS) for Filterprobe sc

Reagents

2825254	PHOSPHAX Reagent, 2000 mL
2825352	PHOSPHAX Cleaning Solution, 1000 mL

Hach WarrantyPlus

WRTUPGPHOSPHAXSC PHOSPHAX™ sc Analyzer WarrantyPlus™ Instrument Protection and Service

For two-channel, instruments with alternative filtration systems or indoor version of the PHOSPHAX sc Phosphate Analyzer, please contact your Hach representative or call 1-800-227-4224.

For more information, call to request LIT2488.

Lower Maintenance, Less Downtime.

90 Days of Continuous Run Time

Only two liters of reagent are required for the analyzer to perform unattended for up to 90 days; twice as long as the Series 5000.

Save Time on Maintenance

The industry's only pressurized reagent delivery system eliminates the frequent maintenance associated with pumps.

Avoid Downtime

Predictive diagnostic tools, including Hach's proprietary Prognosys technology, warning LEDs, and high-visibility notification screens let you avoid unplanned downtime.

Clean, Fast and Easy Reagent Change

No more dripping reagents on the instrument, the floor, or your clothing while fumbling with tubes and straws. Simply match the color-coded cap to the sealed reagent bottle and twist gently.

Prod. No.	Description
5500.KTO.PH.A1U	Hach 5500sc Phosphate High Range Analyzer, Proprietary chemistry only, AC, 1 channel, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.PH.A2U	Hach 5500sc Phosphate High Range Analyzer, Proprietary chemistry only, AC, 2 channels, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.PH.A4U	Hach 5500sc Phosphate High Range Analyzer, Proprietary chemistry only, AC, 4 channels, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.PL.A1U	Hach 5500sc Phosphate Low Range Analyzer, Proprietary chemistry only, AC, 1 channel, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.PL.A2U	Hach 5500sc Phosphate Low Range Analyzer, Proprietary chemistry only, AC, 2 channels, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.PL.A4U	Hach 5500sc Phosphate Low Range Analyzer, Proprietary chemistry only, AC, 4 channels, includes Hach reagents set for start up and up to 90 days of use

Reagents

6776100	5500sc Phosphate High Range Reagent Set
2035400	5500sc Phosphate Low Range Reagent Set

Accessories/Options

6787000	Kit, Retrofit Panel, S5000 to 5500sc
9179700	Power Cord, North American
6786600	Stainless Steel Sample Adapter Kit
1757700	Sample Cooler
6792500	Module Kit, ModBus (sc200)
6792600	Module Kit, Profibus (sc200)

For more information, call to request LIT2811.

See pages 201-202 for reagents, test kits, and accessories for measuring phosphate in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.

NEW!



Specifications*

Measuring Principle
Colorimetric

Range
LR model: 0-3000 µg/L as PO₄;
HR model: 200-50,000 µg/L as PO₄

Accuracy
LR model: ±4 µg/L or ±4% of reading, whichever is greater;
HR model: ±500 µg/L or ±5% of reading, whichever is greater

Repeatability
LR model: ±1%
HR model: ±500 µg/L or ±5% of reading, whichever is greater

Lower Limit of Detection (LOD)

LR model: 4 µg/L
HR model: 200 µg/L

Response Time
Typically, 9.5 minutes at 25 °C (77 °F); changes with temperature

*Subject to change without notice.

SAMPLE CONDITIONING: FILTRAX™ SYSTEM

Simple, reliable, self-cleaning micro filtration.



- High permeate quality
- Low operating costs
- Continuous air cleaning minimizes cleaning required
- No need for an expensive, high maintenance submersible pump
- Works reliably, even with a high sludge volume index or floating sludge

Filtrax—Filtration Technology for More Reliable Operation

Hach's Filtrax sample filtration system continuously extracts sample directly from the aeration basin or final settling tank and cleans its built-in filter membranes automatically.

The Filtrax prepares sample through two ultra-filtration membranes (0.15µm) that are immersed in the process tank. Two small, peristaltic pumps pull the sample through one filter at a time, allowing for optimal cleaning of the other. The Filtrax automatically cleans both filter membranes, while immersed, by forcing a vigorous stream of air bubbles against the sides of the filter modules.

The Filtrax System is ideal for outdoor use in any climate. Virtually maintenance free, all tubing is completely accessible and easy to replace. Moving parts never come into contact with the sample. The system self-monitors flow rate across the filter media. One programmable alarm relay can be used to alert operators to inspect the Filtrax system when flow decreases, and a second relay can shut the unit down if flow decreases further.

For more information, call to request LIT2424.

Primary Applications

- Wastewater
- Industrial Water

Specifications*

Sample Flow	Approx. 900 mL/h
Power Supply	115V or 230 V ± 10 % AC, 50-60 Hz
Outputs	Two programmable potential free contact (115V or 230V, max. 3 A)
Sample Temperature Range	41°F to 104°F (5°C to 40°C)
Ambient Temperature Range	-4°F to 104°F (-20°C to 40°C)
Enclosure Class	IP 55 (outdoor installation)
Certification	CE, UL, CSA
Dimensions	Control unit (W x H x D): 16.9" x 20.9" x 8.7" (430 x 530 x 220 mm) Module holder (W x H x D): 3.6" x 19.7" x 13.4" (92 x 500 x 340 mm)
Shipping Weight	Up to 90 lbs (41kg) depending on delivery hose option
Sample Suction Hose	5 m (heated)
Sample Delivery Hose Options	2 m (unheated) 2m (heated) 10 m (heated) 20 m (heated)

*Subject to change without notice.

Prod. No.	Description
5738900	Filtrax System 2 m unheated sample delivery hose, 115 Vac
5739200	Filtrax System 2 m heated sample delivery hose, 115 Vac
5739000	Filtrax System 10 m heated sample delivery hose, 115 Vac
5739100	Filtrax System 20 m heated sample delivery hose, 115 Vac
5738901	Filtrax System 2 m unheated sample delivery hose, 230 Vac
5739001	Filtrax System 10 m heated sample delivery hose, 230 Vac
5739101	Filtrax System 20 m heated sample delivery hose, 230 Vac

Accessories

LZX216	Cleaning container for FILTRAX Filter Modules
LZX217	Cleaning Set for FILTRAX Sample Line
LZY303	Drain Hose 2m (heated) 115Vac
LZY302	Drain Hose 2m (heated) 230Vac
4696400	Power cord, 115 Vac, 6ft.
4743900	Power cord, 230 Vac, 6ft.

Replacement Items

LZX667	Filtrax maintenance kit
LZX677	Filter Module

Mounting Hardware

LZY714.99.43050	Tank Rim Mount Kit (SS) for FILTRAX Module Holder
LZX676	Stand Mount Kit (SS) for FILTRAX control unit

Hach WarrantyPlus

WRTUPGFILTRAX FILTRAX WarrantyPlus™ Instrument Protection and Service

NEW!

Lower Maintenance, Less Downtime.

90 Days of Continuous Run Time

Only two liters of reagent are required for the analyzer to perform unattended for up to 90 days; twice as long as the Series 5000.

Save Time on Maintenance

The industry's only pressurized reagent delivery system eliminates the frequent maintenance associated with pumps.

Avoid Downtime

Predictive diagnostic tools, including Hach's proprietary Prognosys technology, warning LEDs, and high-visibility notification screens let you avoid unplanned downtime.

Clean, Fast and Easy Reagent Change

No more dripping reagents on the instrument, the floor, or your clothing while fumbling with tubes and straws. Simply match the color-coded cap to the sealed reagent bottle and twist gently.



Prod. No.	Description
5500.KTO.S0.A1U	Hach 5500sc Silica Analyzer, Proprietary chemistry only, AC, 1 channel, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.S0.A2U	Hach 5500sc Silica Analyzer, Proprietary chemistry only, AC, 2 channels, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.S0.A4U	Hach 5500sc Silica Analyzer, Proprietary chemistry only, AC, 4 channels, includes Hach reagents set for start up and up to 90 days of use
5500.KTO.S0.A6U	Hach 5500sc Silica Analyzer, Proprietary chemistry only, AC, 6 channels, includes Hach reagents set for start up and up to 90 days of use

Reagents

6783600	5500sc Silica Reagent set
6774802	5500sc Reagent 1 Silica 2L
6774902	5500sc Reagent 2 Silica 2L
6775102	5500sc Reagent 3 Silica Pkg
6775002	5500sc Standard 1 Silica 2L

Accessories/Options

6787000	Kit, Retrofit Panel, S5000 to 5500sc
9179700	Power Cord, North American
6786600	Stainless Steel Sample Adapter Kit
1757700	Sample Cooler
6792500	Module Kit, ModBus (sc200)
6792600	Module Kit, Profibus (sc200)

For more information, call to request LIT2809.

See pages 205-206 for reagents, test kits, and accessories for measuring silica in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.

Specifications*

Measuring Principle	Colorimetric
Range	0 to 5000 µg/L as SiO ₂
Accuracy	0-500 µg/L: ±1% or ±1 µg/L of reading, whichever is greater; 500-5000 µg/L: ±5%
Repeatability	± 0.5 µg/L or ± 1 % of reading, whichever is greater
Lower Limit of Detection (LOD)	0.5 µg/L
Response Time	Typically, 9.5 minutes at 25 °C (77 °F); changes with temperature

*Subject to change without notice.

SLUDGE LEVEL: SONATAx sc PROBE

Low-maintenance sludge level monitor delivers superior accuracy.

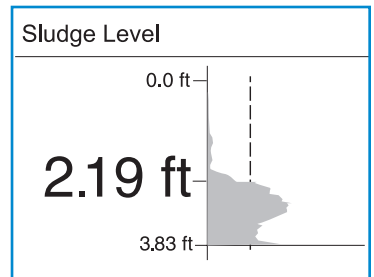


- For a continuous ultrasonic measurement of sludge blanket level
- Reduced maintenance with innovative wiper design
- Superior accuracy with automatic frequency adjustment
- Digitized probe, temperature compensation, and position sensor ensure reliability
- Visual performance indicator enhances troubleshooting

Principle of Operation

The Hach SONATAx sc Sludge Level Probe uses an ultrasonic pulse to accurately measure the sludge level. An ultrasonic signal sent from the probe is directed towards the sludge blanket in the tank. Height and depth measurements are based on the time it takes for the ultrasonic echo to return to the probe and are displayed on the controller (figure below).

SONATAx sc probes can be connected to an sc1000 or sc200 controller. Graphical display of the sludge profile is available only with the sc1000 controller.



Primary Applications

- Wastewater
- Industrial Water

Prod. No. Description

Probe Systems

2976300 SONATAx sc System includes one SONATAx sc probe, pivot mount hardware, and sc200 standard controller

(Note: Power cords 9202900 must be ordered separately)

SONATAx sc Probe

LXV431.99.00002 SONATAx sc Sludge Level Probe
5773000 One SONATAx sc Sludge Level probe with pivot mount hardware

Mounting Accessories

LZY714.99.42120 Fixed Point Mount for probe (For mounting probe at a fixed location)

LZY714.99.00030 Extension pipe 1m (3.3ft.) (For fixed point mount LZY714.99.42120)

LZY714.99.00040 Extension pipe 2m (6.6ft.) (For fixed point mount LZY714.99.42120)

LZY714.99.62160 Pivot Mount for probe (0.35m (1.15 ft.) extension pipe) (For mounting probe on a pivot assembly for clarifier with skimmer)

LZY714.99.72160 Pivot Mount for probe (1 m (3.3 ft.) extension pipe) (For mounting probe on a pivot assembly for clarifier with skimmer)

LZX414.00.73000 SONATAx sc Rail Mounting Assembly (Rail Mount must be ordered with either LZY714.99.42120 or LZY714.99.72160 or LZY714.99.72160)

LZX914.99.11300 Chain Mount Assembly for SONATAx sc

Replacement Parts

LZX328 Wiper Blades for Probe, replacement only, pkg. of 5

For more information, call to request LIT2548.

Specifications*

Measuring Principle Ultrasonic measurement	Calibration Factory calibrated
Range 0.2 to 12 m (0.6 to 40 ft.)	Probe Construction Wiper: Silicon Body: Stainless steel Face: Polyoxymethylene
Resolution 0.03 m (0.09 ft.)	Certifications CE
Accuracy ±0.1 m (±0.33 ft.)	Protection Type IP68 (<= 1 bar (14.5 psi))
Operating Temperature >0 to 50°C (>32 to 122°F)	Dimensions 130 x 185 mm (5 x 7.3 in.)
Power Requirement 12V, 2.4W, provided by sc controller	Weight 3.5 kg (7.7 lbs.)
Measurement Interval 10 to 1,800 seconds (adjustable)	<i>*Subject to change without notice.</i>
Measurement Parameter Sludge level or sludge height	
Probe Mounting Fixed location or pivot assembly	

SODIUM: 9245 / 9240 ANALYZER

- Detection limit of 0.01 ppb (0 to 10,000 ppb)
- 100 days between reagent changes
- Automatic reactivation ensures optimum response time and performance; no acid etching required
- Easy to operate and maintain with automatic calibration
- Save money (and footprint) by choosing a multi-stream 9240 sodium analyzer.

Principle of Operation

The 9245/9240 Sodium Analyzer uses ion selective electrode measurement after pH conditioning. Sample pH conditioning is essential for limiting interference of temperature or other ions on sodium measurement. Constant, temperature compensated buffering is assured using regulated reagent addition.

Hach 9245/9240 Sodium Analyzer includes reagents, US fittings, and user's manual.

Prod. No.	Description
6849400	9245 Sodium Analyzer with enclosure
6849500	9245 Sodium Analyzer panel mount
6858000	9245 Sodium Analyzer with Cation Kit Option, panel mount
6858010	9245 Sodium Analyzer with Cation Kit Option, with enclosure

Panel-Mount Kit

9001600	9240 Sodium Analyzer, 1-channel
9000200	9240 Sodium Analyzer, 3-channel
9001700	9240 Sodium Analyzer, 2-channel
9000800	9240 Sodium Analyzer, 1-channel with Cation Kit
9000300	9240 Sodium Analyzer, 4-channel
9000900	9240 Sodium Analyzer, 2-channel with Cation Kit
9001000	9240 Sodium Analyzer, 3-channel with Cation Kit
9001900	9240 Sodium Analyzer, 4-channel with Cation Kit

Unit With Enclosure

9000400	9240 Sodium Analyzer, 1-channel
9000500	9240 Sodium Analyzer, 2-channel
9001200	9240 Sodium Analyzer, 1-channel with Cation Kit
9000600	9240 Sodium Analyzer, 3-channel
9000700	9240 Sodium Analyzer, 4-channel
9001300	9240 Sodium Analyzer, 2-channel with Cation Kit
9001400	9240 Sodium Analyzer, 3-channel with Cation Kit
9001500	9240 Sodium Analyzer, 4-channel with Cation Kit

Upgrade Options

09125=A=1485	Profibus DP, with board
09125=A=2485	RS485 JBUS/MODBUS, with board

Accessories

595=010=000	Sample Filter; 100 micron, metric fittings
595=010=005	Sample Filter; 100 micron, imperial fittings
09240=A=8405	Static Heat Exchanger System, imperial fittings

Consumables

363140,00500	Reference Electrolyte, KCl, 3 M, 500 mL
2835153	Sodium Standard, 10 ppm, 1 L
2834453	Di-isopropylamine (DIPA), 1 L
2834253	Sodium Standard, 100 ppm, 1 L
2507149	Sodium Nitrate, 0.5M, 500 mL

Hach WarrantyPlus

WRTUPG9240	9240 Analyzer WarrantyPlus™ Instrument Protection and Service
WRTUPG9245	9245 Analyzer WarrantyPlus™ Instrument Protection and Service

Only available in US and Canada.

For more information, request LIT2572.

Visit pages 15-70 for information on Hach laboratory and field sodium instruments and chemistries.

Find it here... Buy it today on hach.com

U.S. customers only.

Low-level sodium measurement in high purity water.



Primary Applications

- Pure Water/Power
- Industrial Water

Specifications*

Measuring Range

0 to 10,000 ppb, freely programmable
0 to 200 ppm with Cation-kit option

Accuracy

±0.1 ppb or ±5% of reading, whichever is greater
Cationic application: ±2 ppb or 5% reading, whichever is greater

Repeatability

< 0.02 ppb or 1.5% reading, whichever is greater, within 10°C variation

Detection Limit

0.01 ppb

Response Time

1 cycle, minimum 10 minutes (t=90%)

Ambient Temperature

5 to 50°C (41 to 122°F)

*Subject to change without notice.

STREAMING CURRENT: AF7000 MONITOR

NEW!

Toughness that won't quit, means you'll know when to respond.

Heavy Duty Construction with Serious Durability In Mind

Built with 316 Stainless Steel, the AF7000 is made for 24/7 monitoring of your source water.

Industrial Sized Motor for the Long Haul

With a typical motor going over 130 million revolutions in a single year, the all metal design provides confidence that your monitor can go the distance.

An Open and Uncomplicated Design Saves You Time

A simple and straightforward design allows for easy routine maintenance, saving you time so you can focus on other parts of your facility.



The AF7000's rugged construction, industrial motor and design features ensure accurate 24/7 monitoring of your source water. Being able to immediately react to any changes which may occur keeps the control in your hands.



PROCESS INSTRUMENTS

Specifications*

Wetted Materials

Stainless Steel, UHMW, Epoxy

Speed of Response

1 sec to 1 min adjustable average

Weight

47.4 lbs. (21.5 kg)

**Subject to change without notice.*

Prod. No.

LXV510.99.10000

LXV510.99.11000

LXV510.99.11010

LXV510.99.20000

LXV510.99.22000

LXV510.99.22010

Description

AF7000 Streaming Current Monitor, 110 VAC

AF7000 SCM w/Auto Flush, 110V

AF7000 SCM, AutoFlush, Water Weir & Grit Filter, 110V

AF7000 Streaming Current Monitor, 230 VAC

AF7000 SCM w/Auto Flush, 230V

AF7000 SCM, AutoFlush, Water Weir & Grit Filter, 230V

Accessories and Expansion Options

LZY763

AF7000 SCM Relay Output

LZY764

AF7000 SCM, 4-20mA PID Controller

LZY765

AF7000 Wtr Connections w/Autoflush

LZY766

AF7000 Wtr Conn. w/o Autoflush

Maintenance Parts

LZY755

AF7000 Cam Rod to Piston Linkage

LZY757

AF7000 Piston

LZY756

AF7000 Replacement Streaming Current Sensor

LZY758

AF7000 Sensor Bearing/ Washer Kit

For more information, request LIT2497.



Accurate color-independent suspended solids and turbidity measurements.

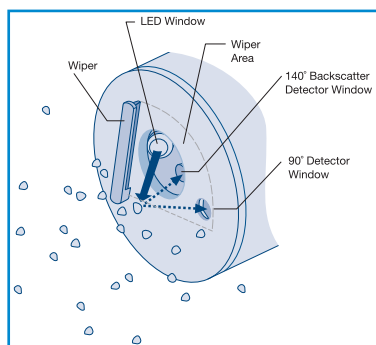
- Self-cleaning device prevents erroneous values
- Excellent correlation to laboratory analysis
- Fully serviceable sensors extend lifetime
- Easy one-point calibration
- Any two SOLITAX® sc sensors can be installed using one Hach sc200 Controller

Greater Accuracy, Less Maintenance

Hach SOLITAX sc sensors provide accurate, color-independent measurement of turbidity and suspended solids in drinking water, wastewater, and industrial process applications. A self-cleaning device prevents measurement error due to fouling. This system's reliable performance and full data communication capability help improve process control and reduce treatment costs associated with polymer use, digester volume, and sludge handling.

Principle of Operation

With a dual-beam infrared/scattered light photometer, the SOLITAX sc sensors are capable of measuring either turbidity or, on certain models, both turbidity and suspended solids. A backscatter photoreceptor enables the instrument to accurately measure suspended solids. (Included on all models except the SOLITAX sc t-line.)



See next page for ordering information.

For more information, call to request LIT2472.

Primary Applications

- Drinking Water
- Wastewater
- Industrial Water

Specifications*

Measuring Principle	Accuracy	Calibration
Dual beam infrared/scattered light photometer to measure turbidity. A backscatter photoreceptor to measure suspended solids.	Turbidity Without calibration < 5% of the measured value ±0.01 FNU/NTU with calibration < 1% of the measured value ±0.01 FNU/NTU	Turbidity Formazin or 800 NTU StablCal® Standard Suspended Solids Based on gravimetric SS analysis with a correction factor procedure
Range	Repeatability	Operating Temperature
<i>t-line</i> sc sensor† Turbidity only 0.001 to 4000 NTU	Turbidity Less than 1% of reading	>0 to 40°C (>32 to 104°F)
<i>ts-line</i> sc sensor† Turbidity 0.001 to 4000 NTU Suspended Solids 0.001 mg/L to 50 g/L**	Suspended Solids Less than 3% of reading (depends on the homogeneity of municipal activated sludge)	Weight
<i>hs-line</i> sc sensor† Turbidity 0.001 to 4000 NTU Suspended Solids 0.001 mg/L to 500 g/L**	Response Time 1s ≤T90 ≤300s (adjustable)	Insertion stainless steel: 2.4 kg (5.3 lb.) Immersion, stainless steel: 1.38 kg (3.0 lb.) Immersion, PVC: 0.52 kg (1.2 lb.)
<i>inline</i> sc sensors†† Turbidity 0.001 to 4000 NTU Suspended Solids 0.001 mg/L to 50 g/L**		
<i>highline</i> sc sensors†† Turbidity 0.001 to 4000 NTU Suspended Solids 0.001 mg/L to 500 g/L**		

*Subject to change without notice.

**Upper range depending on sample characteristics.

†Sensors for immersion in open tanks.

††Sensors for insertion in pipes.

Find it here... Buy it today on hach.com

U.S. customers only.

SUSPENDED SOLIDS & TURBIDITY: SOLITAX® sc

Quick Reference Guide

Product Name	t-line sc	ts-line sc	hs-line sc	inline sc	highline sc
Product Description	Turbidity sensor for immersion in open tanks	Solids and Turbidity sensor for immersion in open tanks	Solids and Turbidity sensor for immersion in open tanks	Solids and Turbidity sensor for insertion in pipes	Solids and Turbidity sensor for insertion in pipes
Range	Turbidity: 0.001-4000 NTU	Turbidity: 0.001 to 4000 NTU Suspended Solids: 0.001 mg/L to 50 g/L*	Turbidity: 0.001 to 4000 NTU Suspended Solids: 0.001 mg/L to 500 g/L*	Turbidity: 0.001 to 4000 NTU Suspended Solids: 0.001 mg/L to 50 g/L*	Turbidity: 0.001 to 4000 NTU Suspended Solids: 0.001 mg/L to 500 g/L*
Material of Construction	PVC	Stainless Steel or PVC	Stainless Steel or PVC	Stainless Steel	Stainless Steel
Product Number	LXV423.99.10000	LXV423.99.10100 (PVC) LXV423.99.00100 (SS)	LXV423.99.10200 (PVC) LXV423.99.00200 (SS)	LXV424.99.00100	LXV424.99.00200

*Upper range depending on sample characteristics.

Prod. No. Description

SOLITAX sc Turbidity and Suspended Solids Analyzer Systems (common controller and sensor configurations) with sc200 Controller

Immersion in Open Tanks Applications

2983400 Turbidity Analyzer –stainless steel ts-line sc (0.001 to 4000 NTU) with wiper

2983500 Turbidity and Suspended Solids Analyzer –stainless steel ts-line sc (0.001 to 4000 NTU, 0.001 mg/L to 50 g/L *) with wiper

2983600 Turbidity and High Range Suspended Solids Analyzer –stainless steel hs-line sc (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L *) with wiper

Insertion in Pipes Applications (includes insertion mounting kit)

2983700 Turbidity and Suspended Solids Analyzer includes –stainless steel inline sc (0.001 to 4000 NTU, 0.001 mg/L to 50 g/L *) with wiper

2983900 Turbidity and High Range Suspended Solids Analyzer –stainless steel highline sc (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L*) with wiper

NOTE 1. Power cords must be ordered separately. 2. Fixed point installation kit or handrail mount kit must be ordered separately for all immersion analyzers.

Individual SOLITAX sc Sensors

Immersion Sensors

LXV423.99.10000 Turbidity, t-line sc, PVC with wiper (0.001 to 4000 NTU)

LXV423.99.10100 Turbidity and Suspended Solids, ts-line sc, PVC with wiper (0.001 to 4000 NTU, 0.001 mg/L to 50 g/L*)

LXV423.99.00100 Turbidity and Suspended Solids, ts-line sc, stainless steel with wiper (0.001 to 4000 NTU, 0.001 mg/L to 50 g/L*)

LXV423.99.10200 Turbidity and Suspended Solids, hs-line sc, PVC with wiper (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L*)

LXV423.99.00200 Turbidity and Suspended Solids, hs-line sc, stainless steel with wiper (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L*)

Insertion Sensors

LXV424.99.00100 Turbidity and Suspended Solids, inline sc, stainless steel with wiper (0.001 to 4000 NTU, 0.001 mg/L to 50 g/L*)

LXV424.99.00200 Turbidity and Suspended Solids, highline sc, stainless steel with wiper (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L*)

Prod. No.

Accessories

5733000 Calibration Kit, includes calibration cylinder, two 500-mL 800 NTU StablCal®, and a sensor bracket

2660549 StablCal® Turbidity Standard, 800 NTU, 500 mL (two required per calibration)

LZX050 Wiper Blades, replacement only, pkg. of 5

9220600 Sun Shield for sc200 controller

Cable Accessories

5796000 Digital Extension Cable, 7.7 m (25 ft.)

5796100 Digital Extension Cable, 15 m (50 ft.)

5796200 Digital Extension Cable, 31 m (100 ft.)

*Maximum total length 100 m (328 ft.)

Installation Accessories

LZY714.99.53120 Stainless Steel pole mount kit for SOLITAX t-line, ts-line, and hs-line immersion sensors, including 10cm base and 2 m pole with sensor adapter.

5738400 Insertion Mounting Kit for inline and highline insertion sensors (ball valve safety armature and extraction system). Kit includes a 4 inch pre-coped Carbon Steel Flange. Non-coped flanges are available. See below.

MH236B00Z Handrail Mounting Kit (for sensor to be used with either adapter above) includes 1.5-inch diameter by 7.5-ft long CPVC pipe and swivel/pivot/ pipe clamp assembly

AHA033NPT Sensor Adapter, straight 1-1/2 FNPT
AHA034NPT Sensor Adapter, elbow 1-1/2 FNPT 90°
LZX660 Non-coped stainless steel welding flange for insertion kit

LZX661 Non-coped carbon steel welding flange for insertion kit

Hach WarrantyPlus

WRTUPGSOLITAX SOLITAX sc Analyzer WarrantyPlus™ Instrument Protection and Service

*Upper range depending on sample characteristics.

For more information, call to request LIT2472.

Measures on-line suspended solids in virtually all applications under the strictest regulatory conditions.

- Redundant optical system and self-cleaning wiper version for high solid environments
- High temperature sensor that withstands temperatures of up to 90°C
- Specially designed sensors for measurement in high hygienic regulatory conditions
- The only titanium suspended solids sensor in the market designed for the most difficult environments
- Two parameters in one instrument—Suspended Solids and Turbidity

Primary Applications

- Industrial Water
- Food & Beverage

Prod. No.	Description
-----------	-------------

TSS sc Turbidity and Suspended Solids Sensor

Immersion in Open Tanks Applications

LXV323.99.10002 TSS sc Turbidity & Suspended Solids

LXV324.99.10002 TSS W sc

LXV325.99.10002 TSS HT sc w/o wiper

LXV329.99.10002 TSS TITANIUM2 sc w/o wiper

LXV330.99.10002 TSS TITANIUM7 sc w/o wiper

LXV328.99.10002 TSS EX1 sc (Class I Div 2)

Insertion in Pipes Applications TriClamp Connection

LXV323.99.20002 TSS sc TriClamp w/o wiper

LXV324.99.20002 TSS W sc TriClamp w/wiper

LXV325.99.20002 TSS HT sc TriClamp w/o wiper

LXV329.99.20002 TSS TITANIUM2 sc TriClamp w/o wiper

LXV330.99.20002 TSS TITANIUM7 sc TriClamp w/o wiper

LXV326.99.10002 TSS VARI sc w/o wiper

LXV327.99.10002 TSS XL sc w/o wiper

LXV328.99.20002 TSS EX1 sc TriClamp (Class I Div 2) w/o wiper

InLine Applications

LXV323.99.30002 TSS sc InLine w/o wiper

LXV324.99.30002 TSS W sc InLine with wiper

LXV325.99.30002 TSS HT sc InLine w/o wiper

LXV328.99.30002 TSS EX1 sc InLine (Class I Div 2) w/o wiper

Controller

This sensor requires a Hach sc200 or sc1000 Digital Controller.

Accessories

LZY634 Wiper set TSS sc (for 5 changes with screws and screwdriver)

Accessories for InLine Probes

LZY630.00.10000 Ball valve safety armature with SS flange

LZY630.00.11000 Ball valve safety armature with carbon steel flange

LZY630.00.12000 Ball valve safety armature for TSS sc without flange

LZY630.00.20000 Ball valve safety armature for TSS EX1 sc InLine probe including non-coped stainless steel welding flange LZX660

Hach WarrantyPlus

WRTUPGTSSSC TSS sc Sensor WarrantyPlus™ Instrument Protection and Service



The TSS sc probes family is digital and can be connected to an sc1000 or sc200 Controller. See pages 318-321 for more information on Hach sc Controllers.

Principle of Operation

The Hach TSS sc probes have double optical systems with two pulsating infrared LEDs and four receivers. As the transmitted light is scattered, the receivers pick up the incident light at 90° and 120° angles effectively doubling the accuracy of the instrument. This eight channel measurement system, with an integrated bubble and temperature compensating software, enables the instrument to have a wide measuring range that effectively cover most applications, from the darkest pre-treated water to the freshest of spring waters, with one instrument. TSS EX1 sc probes have been designed for measurement in hazardous locations with Class I Div 2 requirements. Depending on the application it is possible to select either an immersion style or insertion style probe.

Specifications*

Measurement Method

Combined multiple beam alternating light method with infrared diode system and beam focusing

Turbidity (TRB): 2-channel 90° scattered light measurement in accordance with DIN/EN 27027/ISO 7027, wavelength = 860 nm
Solids (TS): 90° and 120° scattered light measurement, wavelength = 860 nm

Measuring Range

Turbidity (TRB): 0.001 to 9,999 FNU
Solids (TS): 0.001 to 500 g/L With SiO₂ standard solution

Measurement Accuracy

Turbidity (TRB): Up to 1,000 FNU/NTU: 5% of measured value ±0.01 FNU/NTU

Reproducibility

Turbidity (TRB): <3%
Solids (TS): <4%

Response Time

1 s < T90 < 300 s (adjustable)

Calibration

Turbidity (TRB): Factory calibrated
Solids (TS): To be calibrated by customer on site
Zero point: Permanently calibrated in the factory

Pressure Range

<6 bar: TSS W sc
 <10 bar: TSS sc, TSS HT sc, TSS EX1 sc, TSS TITANIUM2 sc, TSS TITANIUM7 sc
 <16 bar: TSS VARI sc, TSS XL sc

Flow Rate

3 m/s maximum

Ambient Temperature

0 to 50°C: TSS W sc, TSS EX1 sc
 0 to 60°C: TSS sc, TSS TITANIUM2 sc, TSS TITANIUM7 sc
 0 to 80°C: TSS VARI sc, TSS XL sc
 0 to 90°C: TSS HT sc

Dimensions

Tank sensor and InLine sensor TSS sc, W sc, HT sc:
 D x L 40 mm x 330 mm
TSS EX1 sc:
 D x L 48.5 mm x 385 mm
InLine sensor (TriClamp):
 D x L 40 mm x 332 mm
TSS EX1 sc InLine, TriClamp:
 D x L 48.5 mm x 448 mm
TSS VARI sc, TSS XL sc:
 D x L 40 mm x 232 mm

Weight

Tank sensor, inLine sensor (TriClamp):
 Approx. 1.6 kg
TSS VARI sc, TSS XL sc:
 Approx. 1.5 kg
TSS EX1 sc:
 Approx. 2.7 kg

*Subject to change without notice.

For more information, call to request LIT2657.

Find it here... Buy it today on hach.com

U.S. customers only.

SUSPENDED SOLIDS & TURBIDITY: TSS PORTABLE

Hand-held turbidity, suspended solids and sludge blanket level instrument.



- Three parameters in one instrument
- Air bubble compensation for accuracy
- Easy sludge blanket levels
- Durable materials for long life
- Rechargeable battery power

The Hach TSS Portable Hand-held Turbidity, Suspended Solids, and Sludge Blanket Level Instrument is ideal for remote monitoring in municipal and industrial wastewater, drinking water, and river monitoring. This instrument can be used as an optimization tool for monitoring processes or as an easy way to calibrate or validate online sensors.

Prod. No.
LXV322.99.00002

Description
TSS Portable Hand-held Turbidity, Suspended Solids, and Sludge Blanket Level System; includes meter, probe, rechargeable batteries, charger for rechargeable batteries with four plug adapters, manual, quick start guide and carrying case.

WRTUPGTSSPORT TSS Portable WarrantyPlus™ Instrument Protection and Service

For more information, request LIT2634.

Specifications*

Measuring Principle

Combined multi-beam alternating light method with infrared diode system Turbidity: 2-channel 90° scattered light measurement in accordance with DIN EN 27027/ISO 7027; additional measured value verification by six-channel multiple angle measurement Suspended Solids: modified absorbance measurement, six-channel multiple angle measurement

Range

Turbidity: 0.001 to 9999 NTU
Suspended Solids: 0.0001 to 400 g/L (1 to 400,000 mg/L) (upper range depending on sample characteristics)

Accuracy

Turbidity: less than 3 % or ± 0.02 NTU whichever is greater

Resolution

Turbidity: 0.001 at 0 to 0.999 NTU
Turbidity: 0.01 at 1 to 9.99 NTU
Turbidity: 0.1 at 10 to 99.9 NTU
Turbidity: 1 at greater than 100 NTU
Suspended Solids: 0.001 at 0 to 0.999 g/L
Suspended Solids: 0.01 at 1 to 9.999 g/L
Suspended Solids: 0.1 at 10 to 99.9 g/L
Suspended Solids: 1 at greater than 100 g/L

Unit

Units of Measure Turbidity: NTU, FNU, EBC
Units of Measure Suspended Solids: ppm, mg/L, g/L, %

Display

(0.95 in.) high LCD graphic display; alphanumeric 4 lines of 16 characters each

Operating Conditions

0 to 60 °C (32 to 140 °F)

Relative Humidity

0 to 95 %

Power Requirements

Meter: 6 rechargeable NiMH batteries (recommended 1.2 V/min. 1800 mAh) or 6 "AA" standard batteries. Plug-in Charger: 115/230 Vac. 50/60 Hz

Sensor Cable

Length 10 m (32.8 ft.)

Meter Enclosure Rating

Meter Enclosure Rating: IP55

Probe Enclosure Rating

Probe Enclosure Rating: IP68

Current Input

Approx. 60 mA

Wetted Materials

Probe: stainless steel
Sensor Window: sapphire

Internal Memory

For up to 290 measured values

Weight

Meter: 0.6 kg (1.2 lb)
Probe: 1.6 kg (3.5 lb.)

Dimensions

Probe: 290 x 40 mm (11.4 x 9.1 x 1.6")
Meter: 110 x 230 x 40 mm (4.3 x 9.1 x 1.6")
Case: 320 x 450 x 110 mm (12.6 x 17.7 x 4.3")

Warranty

2 years

**Subject to change without notice.*

Designed to provide low maintenance, online TOC monitoring even in the most difficult sample applications.

- Low maintenance—6 month service intervals
- High reliability—99.7% uptime
- Self-cleaning technology—prevents clogging and sample contamination and ensures measurement accuracy
- Measure clean and dirty water—analysis without filtering (including fats, oils, greases, chlorides, sludge, and particulates)
- Ability to handle up to 30% chlorides
- Very low cost of ownership—lowest of any TOC analyzer on the market
- Guaranteed to handle the most demanding applications

Patented Self-Cleaning Oxidation

The BioTector's patented self-cleaning oxidation technology can reliably and continuously measure TOC in samples containing salts, particulates, fats, oils and greases. Through the use of Two-Stage Advance Oxidation process (TSAO), the BioTector TOC Analyzer fully oxidizes unfiltered samples providing accurate, reliable and continuous measurement. The entire system is automatically self-cleaned by the reaction process during every cycle, preventing clogging and dirt build up, resulting in extremely low maintenance.

Built for Purpose

The BioTector is designed to analyze everything—from clean water to the most corrosive and polluted samples, without sample filtering. Constructed using robust materials such as stainless steel, hastelloy, teflon, neoprene and kalrez, providing long term durability suitable to withstand a wide variety of corrosive and toxic process fluids, often encountered in the online environment.

How To Order

Contact your local Hach sales representative to configure a TOC analyzer for your application.

Available Accessories

- Total Nitrogen Measurement Option
- Total Phosphorus Measurement Option
- Vacuum Samplers
- Multi-stream (up to 6 streams)
- Outdoor Weatherproof Model
- Outdoor Weatherproof Analyzer Shelters
- Hazardous Area Certified Model

Specifications*

Oxidation Method
Patented Two-Stage Advanced Oxidation Process using Hydroxyl Radicals.

TOC Measurement
NDIR measurement of CO₂ after oxidation.

Measured Components
TOC, TIC, TC, VOC/POC, TOC as TC-TIC
After Correlation: COD, BOD

Cycle Time
TOC < 6.5 minutes

Monitoring Ranges
Ultra Low: 0-500 µg C/L up to 0-5000 µg C/L
Low:** 0-5 mg C/L up to 0-1,250 mg C/L
Standard:** 0-10 mg C/L up to 0-10,000 mg C/L
High:** 0-15 mg C/L up to 0-15,000 mg C/L
Ultra High:** 0-20 mg C/L up to 0-100,000 mg C/L
**3 ranges configurable

Exceedence Tracking
Records Full Tracking to Maximum Range

Repeatability
Ultra Low: ±3% of reading or ±5 µg C/L
All Others: ±3% of reading or ±0.3 mg C/L, with automatic range selection

Detection Limit
Ultra Low: 10 µg C/L
All Others: 0.6 mg C/L, with automatic range selection

Sample Volume
Up to 14.0 mL

Sample Inlet Pressure
Typically ambient (for applications with high sample pressure, sampling systems are available)



Primary Applications

- Industrial Water
- Food & Beverage
- Pharmaceutical
- Airports
- Chemical / Petrochemical / Refining
- Wastewater
- Pulp & Paper
- Mining

For more information, call to request LIT2681.

Drain Pressure
Typically ambient (for applications with high drain pressure, optional systems are available)

Sample Inlet Temperature
2 to 60°C (36 to 140°F)

Sample Flow Rate
Minimum 100 mL/min per sample

Sample Particle Size
Up to 2 mm, soft particulates

Ambient Temperature
5 to 40°C (41 to 104°F)

Humidity
5% - 85%, non-condensing

*Subject to change without notice

See page 211 for reagents, test kits, and accessories for measuring TOC in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.



TOC: BIOTECTOR TOC/TN/TP ANALYZERS

Reliable TOC/TN/TP measurements for online applications.



- Online TOC, TN, TP measurements combined in one instrument eliminating the need for individual analyzers
- Configurable as TOC/TN, TOC/TP or TOC/TN/TP
- Low maintenance—6 month service interval
- High reliability—99.7% uptime
- Available with up to 6 streams
- Configurable for real online COD/BOD measurement

Combined TOC/TN/TP Operation

The BioTector TOC/TN/TP analyzer utilizes the unique, self cleaning benefits of its patented Two Stage Advanced Oxidation (TSAO) process to extend the measured parameters to include Total Nitrogen and/or Total Phosphorous. The powerful TSAO process provides complete oxidation of all sample constituents and produces an oxidized liquid sample ready for further analyses. The TOC measurement process (infrared measurement of CO₂ gas) liberates all carbonates, which are known interferences in TN & TP analysis, allowing for reliable and accurate measurements of Total Nitrogen and Total Phosphorous using standard Direct UV and Colorimetric methods respectively.

Advantage of a Combined Measurement

While combining TOC, TN, and TP measurements in one analyzer provides obvious cost saving benefits in relation to installation, sampling and maintenance, it is the use of the BioTector's single oxidation process for all measurements that truly sets this analyzer apart. The powerful Two Stage Advanced Oxidation process actually cleans the liquid sample and removes any contaminants before it is passed into the more delicate TN and TP analysis sections. This process, along with the build quality and natural self cleaning properties of TSAO, provides long term durability suitable to withstand a wide range of applications and environments.

How To Order

Contact your local Hach sales representative to configure a TOC analyzer for your application.

Available Accessories/Options

- Vacuum Samplers
- Multi Stream (up to 6 Streams)
- Outdoor Weatherproof Model
- Hazardous Area Certified Model
- Oxygen Concentrators and Generators

Primary Applications

- Industrial Water
- Wastewater
- Pulp & Paper
- Pharmaceutical
- Chemical / Petrochemical / Refining

Specifications*

<p>Parameters TOC, TIC, TC, VOC/POC TOC as TC-TIC, COD[†], BOD[†]</p> <p>Measurement Method TOC—Infrared measurement of CO₂ after oxidation by TSAO</p> <p>Measuring Range Low: 0-5 mg C/L up to 0-1,250 mg C/L Standard: 0-10 mg C/L up to 0-10,000 mg C/L High: 0-15 mg C/L up to 0-15,000 mg C/L Ultra High: 0-20 mg C/L up to 0-100,000 mg C/L 3 ranges configurable</p> <p>Response Time TOC 6.5 minutes</p> <p>Repeatability ±3% of reading or ±0.3 mg C/L, with automatic range selection</p> <p><small>†COD & BOD by correlation algorithm incorporating TOC, TN and/or TP measured results</small></p>	<p>Parameter TN</p> <p>Measurement Method Direct UV measurement of Nitrate after oxidation</p> <p>Measuring Range Low: 0-5 mg N/L up to 0-1,250 mg N/L Standard: 0-10 mg N/L up to 0-10,000 mg N/L High: 0-15 mg N/L up to 0-15,000 mg N/L Ultra High: 0-20 mg N/L up to 0-100,000 mg N/L 3 ranges configurable</p> <p>Response Time TOC + TN Typically 7 minutes</p> <p>Repeatability ±3% of reading or ±0.3 mg N/L, with automatic range selection</p>	<p>Parameter TP_R (Total Reactive & Organic Phosphorous) TP</p> <p>Measurement Method Colorimetric Measurement of Phosphate using Standard Vanadomolybdophosphoric acid Method after oxidation</p> <p>Measuring Range Low: 0-5 mg P/L up to 0-1,250 mg P/L Standard: 0-10 mg P/L up to 0-10,000 mg P/L High: 0-15 mg P/L up to 0-15,000 mg P/L Ultra High: 0-20 mg P/L up to 0-100,000 mg P/L 3 ranges configurable</p> <p>Response Time TOC + TN + TP_R Typically 8 minutes TOC + TN + TP Typically 20 minutes</p> <p>Repeatability ±3% of reading or ±0.3 mg P/L, with automatic range selection</p> <p><small>*Subject to change without notice.</small></p>
---	---	--

See page 211 for reagents, test kits, and accessories for measuring TOC in the lab or field.



On-line TOC for drinking water application.

- Intelligent software reports pass/fail status for TOC removal percentage
- Complies with Standard Methods 5310 C and EPA Method 415.1
- Dual stream sample system for source and distribution water
- Grab sample analysis capability for immediate manual TOC measurements
- Available in ranges of 0-5, 0-10, and 0-25 mg/L
- Tolerant to changes in sample composition, pH, and temperature

Principle of Operation

The 1950plus TOC analyzer uses a multi-staged UV oxidation reactor and a chemically impervious non-dispersive infrared (NDIR) CO₂ detector system assuring full compliance with Standard Methods 5310 C and EPA method 415.1.

How To Order

Contact your local Hach sales representative to configure a TOC analyzer for your application.

For more information, call to request LIT4372.



Source Water Total Organic Carbon (mg/L)	Source Water Alkalinity		
	0-60 mg/L as CaCO ₃	> 60-120 mg/L as CaCO ₃	> 120 mg/L as CaCO ₃
	Percent Removal Required		
> 2.0 – 4.0	35	25	15
> 4.0 – 8.0	45	35	25
> 8.0	50	40	30

Primary Applications

- Drinking Water

Specifications*

Range Note: Must specify range at time of order. 0-5 / 10 / 25 mg/L TOC	Sample Temperature Range 2 to 70°C (36 to 158°F)	Power 115/230 Vac 50/60 Hz (switch selectable), 500 VA maximum
Process Control Range 0-100% TOC Removal	Operating Temperature Range 5 to 40°C (41 to 104°F)	Sample Inlet/Outlet Connection 1/4-inch OD tube, compression fitting
Accuracy ± 2% of full scale at 25°C (77°F)	Recorder Outputs Two 4-20 mA with an output span based on the selected measurement range and the TOC removal percentage process control range	Drain Connection 1 1/2-inch OD standard drain pipe
Repeatability ± 2% of reading at 25°C (77°F)	Alarms Five alarms selectable for sample concentration alarm, analyzer system warning or analyzer system shutdown alarm.	Carrier Gas 1/8-inch OD tube, compression fitting Clean, CO ₂ free air or Nitrogen at 2.8-6.2 bar (40-90 psig)
Minimum Detection Limit ≤ 0.015 mg/L for range 0-5 mg/L at 25°C (77°F)	Each is equipped with an SPDT relay with contacts rated for 3A resistive load at 250 Vac	Compliance/Certification UL/CSA, CE approved Standard Methods 5310 C EPA 415.1
Response Time T90 ≤ 8 minutes	Serial Communication One multi-function RS232 serial port (ANSI 3.28 MODBUS®, CSV)	*Subject to change without notice.
Inlet Pressure 0.15-6 bar (2-87 psig)		
Flow Rate 20-200 mL per minute		

See page 211 for reagents, test kits, and accessories for measuring TOC in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.



TOC: astroTOC™ UV TOC ANALYZER

On-line TOC fit for industrial process water and wastewater.



- Industrial design withstands severe conditions
- Advanced diagnostics
- Flexible analysis system allows analysis of high salt and hard-to-oxidize samples
- Based on proven Astro process TOC analyzer platform
- Drift and interference-free NDIR detector

Automatic Calibration, Validation, and Cleaning

Set up the astroTOC UV for automatic zero, and span calibration, single-point validation (system check), and analyzer cleaning. A system validation references the calibration against a known standard assuring an accurate measurement of the samples. Automatic cleaning simplifies analyzer maintenance.

Principle of Operation

The astroTOC UV is a rugged, ultra-low maintenance analyzer for continuous monitoring of TOC in industrial process control monitoring and municipal/industrial wastewater treatment applications. The analyzer combines chemical and ultraviolet oxidation techniques in a low temperature reactor to deliver direct TOC measurements.

How To Order

Contact your local Hach sales representative to configure a TOC analyzer for your application.

Primary Applications

- Wastewater
- Industrial Water

For more information, call to request LIT2432.

Specifications*

Range

Note: Must specify range at time of order.
0-5 up to 20,000 mg/L TOC

Accuracy

± 2% of full scale, non-diluted ranges at 25°C (77°F)
± 4% of full scale, diluted ranges at 25°C (77°F)

Repeatability

± 2% of reading, non-diluted ranges at 25°C (77°F)
± 4% of reading, diluted ranges at 25°C (77°F)

Minimum Detection Limit

≤ 0.015 mg/L for range 0-5 mg/L
at 25° C (77° F)

Response Time

T90 ≤ 8 minutes (includes TIC sparging)

Inlet Pressure

0.15-6 bar (2-87 psig)

Flow Rate

20-200 mL per minute

Sample Temperature Range

2 to 70°C (36 to 158°F)

Operating Temperature Range

5 to 40°C (41 to 104°F)

Recorder Outputs

Two 4-20 mA analog outputs selectable for sample concentration, analyzer system warning or auto range indication

Alarms

Five alarms selectable for sample concentration alarm, analyzer system warning or analyzer system shutdown alarm

Each is equipped with an SPDT relay with contacts rated for 3A resistive load at 250 Vac or 0.5A at 30V

Serial Communication

One multi-function RS-232 or RS-485 optional serial port (MODBUS®, CSV)

Power

115/230 Vac 50/60 Hz (switch selectable), 300 VA maximum

Sample Inlet/Outlet Connection

1/4-inch OD tube, compression fitting

Drain Connection

1 1/2-inch OD standard drain pipe

Carrier Gas

1/8-inch OD tube, compression fitting
Clean, CO₂ free air or Nitrogen at 2.8-6.2 bar (40-90 psig)

Compliance/Certification

UL/CSA, CE approved
Standard Methods 5310 C, EPA 415.1

*Subject to change without notice.

See page 211 for reagents, test kits, and accessories for measuring TOC in the lab or field.

TOC: astroTOC™ UV TURBO TOC ANALYZER

Fast and accurate low level TOC analysis without interferences.

- Response time less than 5 minutes with 100% oxidation
- Sample composition and oxidation by-products do not interfere
- Uses proven NDIR technology with supreme accuracy at low levels
- Advanced diagnostics and features designed for ease of use

TOC Analysis for Chemical/Petrochemical and Power Generation Condensate Water (Cogeneration)

The astroTOC UV TURBO removes the TIC from the sample, so it only measures true TOC as described by ASTM, EPA, ISO, and Standard Methods.

The astroTOC UV TURBO Analyzer combines chemical and ultraviolet oxidation techniques in a low-temperature reactor to deliver direct TOC measurements. It uses a multi-staged UV oxidation reactor and a chemically impervious non-dispersive infrared (NDIR) CO₂ detector system, assuring full compliance with Standard Methods 5310 C and EPA method 415.1.

How To Order

Contact your local Hach sales representative, to configure a TOC analyzer for your application.



For more information, call to request LIT2439.

Primary Applications

- Industrial Water
- Pure Water/Power

Specifications*

Range

0–2000 µg/l (0–2.000 mg/L),
0–5000 µg/l (0–5.000 mg/L),
0–10,000 µg/l (0–10.000 mg/L),
0–25,000 µg/l (0–25.000 mg/L),
0–50,000 µg/l (0–50.000 mg/L)

Accuracy/Repeatability/Linearity

≤ ± 4 % of reading or 8 µg/L (whichever is greater) at 25° C (77° F)**

**Performance specifications established with range configuration 0-5000 µg/L (0-5 mg/L)

Minimum Detection Limit

≤ 5 µg/L for range 0-5000 µg/L at 25°C (77°F)***

***MDL established per EPA Appendix B to part 136

Response Time

T90 ≤ 5 minutes
T20 ≤ 3 minutes
(includes TIC sparging)

Inlet Pressure

0.15-6 bar (2-87 psig)

Flow Rate

25-200 mL/minute

Sample Temperature Range

2° to 70°C (36° to 158°F)

Extended Inlet Temperature

2-100°C (212°F) with a 3000 mm (120 in) long, 6 mm (1/4 in) O.D. stainless steel sample inlet tube at a flow rate of 25-60 mL/minute.

Operating Temperature Range

5° to 40°C (41° to 104°F)

Recorder Outputs

Two 4-20 mA analog outputs selectable for sample concentration, analyzer system warning or auto range indication

Alarms

Five relays selectable for sample concentration alarm, analyzer system warning or analyzer system shutdown alarm. Each is equipped with an SPDT relay with contacts rated for 3A resistive load at 250 Vac or 0.5A at 30V.

Optional Serial Communication

One multi-function RS232 or RS485 optional serial port (MODBUS®, CSV)

Power

115/230 Vac 50/60 Hz (switch selectable)
300 VA maximum

Sample Inlet/Outlet Connection

1/4-inch OD tube, compression fitting

Samples

Single stream, fast loop inlet (optional: Dual-stream)

Drain Connection

1 1/2-inch OD standard drain pipe

Drain Pressure

ambient

Carrier Gas

1/8-inch OD tube, compression fitting Clean, CO₂-free air or Nitrogen at 2.8-6.2 bar (40-90 psig)

Compliance/Certification

CE certified, listed to UL and CSA safety standards by ETL Standard Methods 5310 C, EPA 415.1

Enclosure

Cold Rolled Steel epoxy powder coated, IP66/NEMA 4
Optional Stainless Steel, IP66/NEMA 4

Dimensions

Approximately 981 mm (38.6 inches) tall, 675 mm (26.6 inches) wide, 220 mm (8.7 inches) deep

Mounting

Wall mount

Shipping Weight

120 lbs. (54 kg)

*Subject to change without notice.

See page 211 for reagents, test kits, and accessories for measuring TOC in the lab or field.

Find it here... Buy it today on hach.com

U.S. customers only.



TOC: astroTOC™ HT TOC ANALYZER

Reliable high temperature TOC analysis with superior uptime and a lower cost of ownership.



- Large-volume furnace extends maintenance intervals preventing plugging and failing
- Simplified sample delivery system
- Passive cooling system avoids complex heat management
- Utilizes proven, patented high temperature reactor system
- Industrial design withstands the most severe conditions
- Analyzer-protecting advanced diagnostics

Reduced Cost of Ownership and Maintenance

The patented large-volume furnace prevents severe-duty samples from plugging or failing prematurely consequently extending routine maintenance intervals. A platinum catalyst provides an enlarged surface area for the oxidation reaction in the furnace. This increases the lifecycle of the catalyst reducing cost of ownership.

Simplified Sample Delivery System

Innovative sample delivery system avoids inherent mechanical breakdown of complicated sample injection mechanisms. Customarily high temperature analyzers use an injection valve mechanism, which is prone to fail due to its narrow passages, small parts and exposed seals.

The astroTOC HT has a continuous sample feed by a peristaltic pump providing a robust, easy-to-maintain sample injection into the furnace. This dramatically reduces maintenance cost.

Primary Applications

- Industrial Water
- Wastewater

How To Order

Contact your local Hach sales representative to configure a TOC analyzer for your application.

Specifications*

Range

Note: Must specify range at time of order.
0-25 up to 0-20,000 mg/L TOC

Accuracy

± 5% of reading at ranges less than 1000 mg/L with and without dilution at 25°C (77°F)
± 2% of reading in the range of 2000 to 20,000 mg/L with dilution at 25°C (77°F)

Repeatability

± 5% of reading at ranges less than 1000 mg/L with and without dilution at 25°C (77°F)
± 2% of reading in the range of 2000 to 20,000 mg/L with dilution at 25°C (77°F)

Minimum Detection Limit

< 0.1 mg/L for the range 0-25 mg/L at 25°C (77°F)

Response Time

T90 ≤ 8 minutes (includes TIC sparging)

Inlet Pressure

0.15-6 bar (2-87 psig)

Flow Rate

20-200 mL per minute

Sample Temperature Range

2° to 70°C (36° to 158°F)

Operating Temperature Range

5° to 40°C (41° to 104°F)

Recorder Outputs

Two 4-20 mA analog outputs selectable for sample concentration, analyzer system warning or auto range indication

Alarms

Five alarms selectable for sample concentration alarm, analyzer system warning or analyzer system shutdown alarm.

Optional Serial Communication

One multi-function RS232 or RS485 optional serial port (MODBUS®, CSV)

Power

115/230 Vac 50/60 Hz (switch selectable), 1500 VA maximum

Sample Inlet/Outlet Connection

1/4-inch OD tube, compression fitting

Drain Connection

1 1/2-inch OD standard drain pipe

Carrier Gas

Clean, CO₂ free air or Nitrogen at 2.8-6.2 bar (40-90 psig)

Compliance/Certification

CE certified, listed to UL and CSA safety standards by ETL
Standard Methods 5310 B, EPA 415.1

Enclosure

Cold Rolled Steel epoxy powder coated, IP54/NEMA 12
Optional Stainless Steel IP54/NEMA 12

Dimensions

Approximately 983 mm (38.7 inches) tall, 973 mm (38.3 inches) wide, 244 mm (9.6 inches) deep

Mounting

Wall mount

Shipping Weight

212 lbs. (97 kg)

**Subject to change without notice.*

See page 211 for reagents, test kits, and accessories for measuring TOC in the lab or field.

TURBIDITY: FilterTrak™ 660 sc NEPHELOMETER

EPA-approved method, ultra low range turbidity measurement.

- Highest sensitivity available at the lowest levels of turbidity
- Optimize your filtration process
- EPA approved method for drinking water compliance monitoring

New Technology for Filtration Optimization

With unprecedented sensitivity and quick response, the FilterTrak 660 sc is capable of providing all the data needed to monitor and control filter and membrane performance. FilterTrak technology is not hindered by any theoretical particle size detection limit. This instrument readily detects the presence of sub-micron particles unseen by other instruments.

Laser Turbidity Method, Approved for Drinking Water Compliance Monitoring

Hach's FilterTrak™ 660 sc Nephelometer is approved for measuring turbidity for drinking water compliance monitoring. This approval provides utilities the opportunity to both monitor and optimize their filtration processes using a single technology.



**EPA
APPROVED**

Prod. No.	Description
-----------	-------------

FT660 sc Laser Nephelometer System

Single-Sensor System

2978300	FilterTrak 660 sc with sc200 Controller, CH 1
---------	---

System with Digital Communication

2977000	FilterTrak 660 sc with sc200 Controller, CH 2
---------	---

2978400	FilterTrak 660 sc with sc200 Controller 24VDC, CH 1
---------	---

2977100	FilterTrak 660 sc with sc200 Controller 24VDC
---------	---

Does not include power cords.

Individual FilterTrak FT660 sc Laser Nephelometer

6016000	FilterTrak 660sc sensor assembly only
---------	---------------------------------------

Controller

This sensor requires a Hach sc200 or sc1000 Digital Controller. See pages 318-321 for details.

Optional Accessories

9142000	Drain Assembly/Grab Sample Funnel
---------	-----------------------------------

5448800	North American Power Cord Kit with Strain Relief, 125V
---------	--

5448900	European Power Cord Kit with Strain Relief, 230V
---------	--

Dry Verification Module

6735500	Verification Quick Check, secondary standard
---------	--

Extension Cables

To be used only between sensor and controller.

5796100	Digital Extension Cable, 15 m (50 ft.)
---------	--

5796000	Digital Extension Cable, 7.7 m (25 ft.)
---------	---

5796200	Digital Extension Cable, 31 m (100 ft.)
---------	---

Standard cable length 10 m (33 ft.)

Maximum total length 100 m (328 ft.)

Hach WarrantyPlus

WRTUPGFT660SC	FilterTrak 660sc WarrantyPlus™ Instrument Protection and Service
---------------	--

For more information, call to request LIT1627.

Primary Applications

- Drinking Water
- Industrial Water

Specifications*

Range

0.0 to 5000 mNTU (0.0 to 5.0 NTU) 5000 mNTU = 5.000 NTU

Accuracy

± 5% of reading

Resolution

0.001 mNTU (0.000005 NTU)

Repeatability

+ 3.6% at 30 mNTU (0.03 NTU) / + 1.7% at 800 mNTU (0.8 NTU)

Flow Rate

100 - 750 mL / min (1.6 to 11.9 gal/hour)

Light Source

660 nm Laser Diode

Recorder Output

Selectable for 0-20 mA or 4-20 mA

Alarms

Two nephelometric set-point alarms (SOM required)

Power Requirements

10 to 28 Volts DC at 1.5 Watts

*Subject to change without notice.

See pages 91-98 for information on Hach laboratory and portable turbidimeters.

Find it here... Buy it today on hach.com

U.S. customers only.



TURBIDITY: 1720E LOW RANGE TURBIDIMETER



Ideal for filter effluent applications and equivalent water sources.

Primary Applications

- Drinking Water
- Industrial Water

Specifications*

Range	0.001-100 Nephelometric Turbidity Units (NTU)
Accuracy	±2% of reading or ±0.015 NTU (whichever is greater) from 0 to 40 NTU; ±5% of reading from 40 to 100 NTU (Defined according to ISO 15839.)
Displayed Resolution	0.0001 NTU up to 9.9999 NTU; 0.001 NTU from 10.000 to 99.999 NTU
Repeatability	Better than ±1.0% of reading or ±0.002 NTU, whichever is greater (Defined according to ISO 15839.)
Sample Flow Required	200 to 750 mL/minute (3.1 to 11.9 gal/hour)
Power Requirements	100-230 Vac, 50/60 Hz, auto selecting; 40 VA
Recorder Outputs	Two selectable for 0-20 mA or 4-20 mA; output span programmable over any portion of the 0-100 NTU range; built into the sc200 Controller
Alarms	Three set-point alarms, each equipped with an SPDT relay with unpowered contacts rated 5A resistive load at 230 Vac; built into the sc200 Controller

*Subject to change without notice.

The low range turbidimeter.

Accuracy

Continuously flowing sample flows through the patented bubble removal system, which vents entrained air from the sample stream and eliminates the most significant interference in low level turbidity measurement. The 1720E Turbidimeter is also not affected by variations in flow and pressure.

Simplicity

A simplified two-module design includes the sensor and the controller interface. The sc200 digital controller systems accept up to two turbidity sensors—adding a second 1720E sensor makes a system with two complete turbidimeters or any other digital sensor. Connections are simple plug-and-play.

Data Collection and Display

A built-in data logger collects turbidity measurement at user selectable intervals (1-15 minutes), along with calibration and verification points, alarm history, and instrument setup changes for 6 months. Communications using multiple digital protocols are available.

Prod. No.	Description
1720E Low Range Turbidity Systems	
2978100	1720E with sc200 Controller, CH 1
2976800	1720E with sc200 Controller, CH 2
2978200	1720E with sc200 Controller 24VDC, CH 1
2976900	1720E with sc200 Controller, 24VDC, CH 2

Does not include power cords.

Individual 1720E Turbidimeter

6010101 1720E Turbidimeter, sensor only

Controller

This sensor requires a Hach sc200 or sc1000 Digital Controller. See pages 318-321 for details.

Cables

5796000	Digital Extension Cable, 7.7 m (25 ft.)
9202900	Power cord kit, 120 Vac
9203000	Power cord kit, 240 Vac

Accessories

5743200 Floor Stand

Calibration Supplies

ICE-PIC Calibration/Verification Module / 1720E

5221500 1 NTU ICE-PIC™

5225000 20 NTU ICE-PIC™

StabCal Comparative Calibration Standards

2660153 StabCal®, 20 NTU, 1 L

(Calibration Cylinder, Prod. No. 4415300, must be ordered separately.)

Formazin Calibration Standards

4415600 Formazin Calibration Kit for user-prepared calibration (includes 500 mL of 4000 NTU Formazin, TenSette® Pipet, and calibration cylinder)

246149 Formazin Primary Standard, 4000 NTU, 500 mL

4415300 Calibration Cylinder, 1 L

Hach WarrantyPlus

WRTUPG1720E 1720E Turbidimeter WarrantyPlus™ Instrument Protection and Service

For more information, call to request LIT2457.

See pages 91-98 for information on Hach laboratory and portable turbidimeters.



Suitable for low to medium turbidity applications.

- Large measuring range—0 to 1,000 NTU
- Self-cleaning sample chamber option
- Stable/long lasting light source with IR ratio technology
- Updated for desalination applications
—corrosion resistant to salinity up to 65 g/L



sc200 Controller sold separately.

Primary Applications

- Drinking Water
- Wastewater
- Industrial Water

Prod. No.	Description
Sensor Options	
LPV415.52.11002	ULTRATURB sc .35 m Sensor Cable
LPV415.52.21002	ULTRATURB sc 5 m Cable
LPV415.52.10002	ULTRATURB plus sc .35 m Cable & Autoclean
LPV415.52.20002	ULTRATURB plus sc 5 m Cable & Autoclean
LPV415.52.12002	ULTRATURB plus Seawater sc .35 m Cable & Autoclean
LPV415.99.22002	ULTRATURB plus Seawater sc 5 m Cable & Autoclean
Controller	
This sensor requires a Hach sc200 or sc1000 Digital Controller. See pages 318-321 for details.	
Dry Verification Modules	
LZV414.00.00000	CVM Module, 0.6 NTU
LZV414.00.10000	CVM Module, 1.5 NTU
LZV414.00.20000	CVM Module, 6 NTU
LZV414.00.30000	CVM Module, 15 NTU
LZV414.00.40000	CVM Module, 25 NTU
Calibration Tools	
246142	Formazin Turbidity Standard, 4000 NTU, 100 mL
LZV451	Calibration/Cleaning Kit
Wiper Assembly for Seawater Applications	
LZV842	Wiper Assembly for Seawater
Hach WarrantyPlus	
WRTUPGULTRATURB	ULTRATURB sc WarrantyPlus™ Instrument Protection and Service

Specifications*

Measuring Method	90° scattered light in accordance with DIN EN ISO 7027 infrared light 860 nm
Measuring Range	0.0001-1000 NTU (TE/F, NTU, FNU) can be programmed as required (0.0001-250 EBC = 2500 ppm SiO ₂)
Displayed Resolution	0.0001-0.9999 / 1.000-9.999 / 10.00-99.99 / 100-1000 FNU
Limit of Detection (LOD)	±0.008 FNU or ±1 % (0-10 FNU))
Reproducibility	±0.003 FNU or ±0.5 % (0-2 FNU)
Verification	With StabiCal or dry standard CVM
Sample Size Required	Min. 0.2 L/min, max. 1 L/min, max. 6 bar (20°C) (87 psi, 68°F)
Sample Temperature	Max. 50°C (122°F)
Sample Connection	Hose ID 13 mm or fixed connection with G+F system parts
Automatic Cleaning (optional)	Cleaning with wiper
Enclosure Rating	IP 65
Weight	Approx. 1.5 kg (3.3 lbs.)

*Subject to change without notice.

For more information, visit: www.hach.com

See pages 91-98 for information on Hach laboratory and portable turbidimeters.

Find it here... Buy it today on hach.com

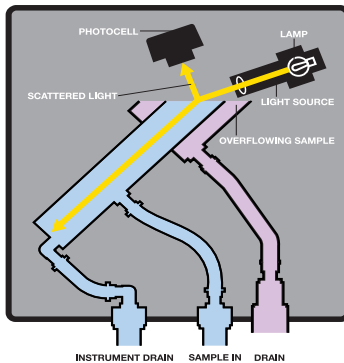
U.S. customers only.

TURBIDITY: SURFACE SCATTER® 7 sc TURBIDIMETER



Measures high range turbidity levels.

- Optical components never touch the sample—less fouling for easy maintenance
- Wide measurement range—measures turbidity from 0 to 9999 NTU
- Durable—manufactured with corrosion/heat-resistant materials for extended life



As the sample overflows the top of the turbidimeter body, a photocell measures the light scattered by suspended particles.

Prod. No.	Description
Surface Scatter 7 sc Turbidimeter Systems	
2978500	Surface Scatter 7 sc Turbidimeter with sc200 Controller, CH1
2977200	Surface Scatter 7 sc Turbidimeter with sc200 Controller
2978600	Surface Scatter 7 sc High Sample Temperature Turbidimeter with sc200 Controller, CH1
2977300	Surface Scatter 7 sc High Sample Temperature Turbidimeter with sc200 Controller

Sensor Only	
LPV431.99.00002	Surface Scatter 7 sc Turbidimeter
LPV432.99.00002	Surface Scatter 7 sc High Sample Temperature (HST) Turbidimeter

Controller
This sensor requires a Hach sc200 or sc1000 Digital Controller. See pages 318-321 for details.

Sample Conditioning Option	
4669212	Auto Flush Kit; 120 Vac
4669222	Auto Flush Kit; 220 Vac
4668000	Bubble Trap, Head Regulator
4028400	Flow Meter; 100 to 1600 mL/minute Calibration Standards
7121649	StablCal®, 400 NTU, 500 mL
246149	Formazin Primary Standard, 4000 NTU, 500 mL

Cables	
5796000	Digital Extension Cable, 7.7 m (25 ft.)
4630600	Power cord kit, 120 Vac
4630800	Power cord kit, 240 Vac

Optional Accessories	
68700	Cylinder cleaning brush, size 2
4502100	Calibration Cup
2351300	Standardization Plate Kit

For more information, call to request LIT2509.

Primary Applications

- Drinking Water
- Wastewater
- Industrial Water

Specifications*

Range

0 to 9999 Nephelometric Turbidity Units (NTU)

Accuracy

±5% from 0 to 2000 NTU; ±10% from 2000 to 9999 NTU

Sample Flow Required

1.0 to 2.0 L/min (15 to 30 gal/hr)

Alarms

Two turbidity set-point alarms, instrument warning and system shutdown alarms are each equipped with an SPDT relay with unpowered contacts rated for 5A resistive load at 230 Vac; alarm 2 can be disabled and its contacts used to control flush valves

Power Requirements

115/230 Vac, 50/60 Hz, switch selectable; 0.5/0.3 A

*Subject to change without notice.

See pages 91-98 for information on Hach laboratory and portable turbidimeters.

TURBIDITY STANDARDS AND VERIFICATION MODULES

On-line Turbidity Instruments Standards and Verification Modules

You can eliminate slight variations in reagent concentration and chemical purity when you choose Hach premeasured, premixed reagents that are produced under the most stringent laboratory controls. In the long run, your instrument will last longer and you'll be confident in the accuracy of your results.



The Verification Quick Check is a dry method that verifies calibration to below 0.1 NTU (100mNTU).



The compact and lightweight ICE-PIC™ is ideal for spot verification or calibration of 1720E Turbidimeters.



Prod. No. Description

1720E Low Range Turbidimeter

StabiCal Calibration Standards

2660153 StabiCal®, 20 NTU, 1 L

Formazin Calibration Standards

246149 Formazin Primary Standard, 4000 NTU, 500 mL

Verification Modules

5225000 20 NTU ICE-PIC™

5221500 1 NTU ICE-PIC™

FilterTrak 660 sc Ultra Low Range Turbidimeter

Calibration Standards

1 point calibration

2788453 StabiCal®, 800 mNTU, 1 L

2 point calibration

2723353 StabiCal®, 100 mNTU, 1 L

2788453 StabiCal®, 800 mNTU, 1 L

Verification Standards

2697953 StabiCal®, 300 mNTU, 1 L

2698053 StabiCal®, 500 mNTU, 1 L

Verification Module

6735500 Verification Quick Check, secondary standard

Accu4 Low Range Turbidimeter

StabiCal Calibration Standards

2746353 StabiCal®, 40 NTU, 1 L

2746356 StabiCal®, 40 NTU, 1 Gallon (3.78 L)

Formazin Calibration Standards

246149 Formazin Primary Standard, 4000 NTU, 500 mL

Calibration/Verification Modules

8220G1300 Cal-Cube™ Assembly

Prod. No. Description

Surface Scatter 7 sc, High Range Turbidimeter

2660153 StabiCal®, 20 NTU, 1 L

Formazin Calibration Standards

246149 Formazin Primary Standard, 4000 NTU, 500 mL

7121649 StabiCal®, 400 NTU, 500 mL

Calibration/Verification Modules

2351300 Standardization Plate Kit

SOLITAX sc Turbidity and Suspended Solids Analyzers

2660549 StabiCal® Turbidity Standard, 800 NTU, 500 mL

Other Available Standards

2659600 StabiCal® Set, contains four bottles of 20 NTU,

and four bottles of <0.1 bottles

2659753 StabiCal®, < 0.1 NTU, 1 L

2723356 StabiCal®, 0.1 NTU, 1 Gallon (3.78 L)

2746356 StabiCal®, 40 NTU, 1 Gallon (3.78 L)

Note: StabiCal and Formazin standards are also available in 100 and 500 mL bottles and sealed vials for all of the bench top and portable instrumentation.

For more information, call to request LIT1582.

Find it here... Buy it today on hach.com

U.S. customers only.



SUSPENDED SOLIDS & TURBIDITY SELECTION GUIDE

DRINKING WATER

Application	Expected Sample Range	Instrument Recommendation		
		Best	Better	Good
Raw Water	0 - 4,000 NTU	SOLITAX*	SS7 sc	—
Settled Water	0.1 - 20 NTU	SOLITAX*	1720E	—
Filtered Water (Conventional)	0.01 - 2.5 NTU	FilterTrak 660 sc	1720E	ULTRATURB+ sc
Filtered Water (Membrane)	0.01 - 1 NTU	FilterTrak 660 sc**	—	—
Combined Effluent Water	0.01 - 0.3 NTU	FilterTrak 660 sc**	1720E	ULTRATURB+ sc
Filter Backwash	1 - 1,000 NTU	SOLITAX***	TSS sc	—
Distribution	0.1 - 5 NTU	1720E***	FilterTrak 660 sc	ULTRATURB+ sc
Elevated Tank	0.01 - 5 NTU	1720E***	FilterTrak 660 sc	ULTRATURB+ sc

WASTEWATER

Application	Expected Sample Range	Instrument Recommendation		
		Best	Better	Good
Raw Sewage	150,000 mg/L	SOLITAX***	TSS sc	—
Aeration Basin	1,000 - 10,000 mg/L	SOLITAX***	TSS sc	—
Activated Sludge	1,000 - 25,000 mg/L	SOLITAX***	TSS sc	—
Thickening/Digestion	10,000 - 150,000 mg/L	SOLITAX***	TSS sc	—
Secondary Clarification	100 - 4,000 NTU	SOLITAX***	TSS sc	—
Discharge to Environment	0 - 100 NTU	SOLITAX***	SS7 sc	—

INDUSTRIAL WATER

Application	Expected Sample Range	Instrument Recommendation		
		Best	Better	Good
High Temperature	0 to 90°C (32 to 194°F)	TSS sc	—	—
High Pressure	6-16 bar (87 to 232°F)	TSS sc	—	—
Class I Div 2	✓	TSS sc	—	—
Ultrapure Applications	✓	TSS sc	—	—
Saline Applications	✓	TSS sc	—	—
Aggressive Media	✓	TSS sc	—	—

* Low Maintenance

**Improved Accuracy

***Best value

You can eliminate slight variations in reagent concentration and chemical purity when you choose Hach premeasured, premixed reagents that are produced under the most stringent laboratory controls. In the long run, your instrument will last longer and you'll be confident in the accuracy of your results.

Process Analyzer Reagents

	Prod. No.
APA 6000 Alkalinity Analyzer	
Sulfuric Acid Titrant, 0.08 M H ₂ SO ₄ , 1 L	2826153
Mixed Indicator; pH 4.5 & pH 8.3, 1 L	2696653
Alkalinity Standard 1, 0 mg/L, 1 L	2696753
Alkalinity Standard 2, 500 mg/L, 1 L	2826253
Alkalinity Wash Solution, 1 L	2697053
Alkalinity Reagent Set	6001000
Alkalinity Standards Set	6001100

APA 6000 Ammonia / Monochloramine	
Reagent 1, Indicator, 1 L	2776353
Reagent 2, Buffer, 1 L	2776453
Reagent 3, 1 L	2776553
Standard 1, 0 mg/L NH ₃ , 1 L	2776653
Standard 2, 2.0 mg/L NH ₃ , 1 L	2776753
Wash Solution, 1 L	2876453
Ammonia/Monochloramine Reagent Set	6001400
Ammonia/Monochloramine Standards Set	6001500

AMTAX™sc Ammonia Analyzer	
Cleaning Solution 250 mL	2894246
Electrolyte, 3 bottles and 3 membrane caps each for ranges 2, 3, and 4	6182500
Reagent 2.5 L	2894452
Standard Solution, 1 mg/L 2 L	2894154
Standard Solution, 10 mg/L 2 L	2894354
Standard Solution, 50 mg/L 2 L	2825854
Standard Solution, 500 mg/L 2 L	2825954
Standard Solution 0.5 mg/L 2 L	2514654
Standard Solution 2.5 mg/L 2 L	2514754
Electrolyte, 3 bottles and 3 membrane caps each for range 1	2955300

CL17 Chlorine Analyzer	
DPD Indicator Powder (free and total), 24 g	2297255
Total Chlorine Indicator Solution, 473 mL	2263411
Total Chlorine Buffer Solution, 473 mL	2263511
Total Chlorine Reagent Set	2557000
Free Chlorine Indicator Solution, 473 mL	2314011
Free Chlorine Buffer Solution, 473 mL	2314111
Free Chlorine Reagent Set	2556900
Calibration/Verification Kit	5449000
Calibration/Verification Kit Refill	2835900

APA 6000 Copper (Low and High Range)	
Reagent 1, Indicator, 1 L	2755953
Reagent 2, Buffer, 1 L	2756053
Standard 1, 0 mg/L, 1 L	2756253
Standard 2, 1 mg/L (Low Range), 1 L	2756353
Standard 2, 10 mg/L (High Range), 1 L	2756453
Wash Solution, 1 L	2876453
Copper Reagent Set	6001600
Low Range Copper Standards Set	6001700
High Range Copper Standards Set	6001800

APA 6000 Hardness (High Range)	
Reagent 1, Masking Solution, 1 L	2793553
Reagent 2 Kit, 1 L	2793600
Reagent 3, Titrant Solution, 1 L	2793753
Standard 1, 0 mg/L, 1 L	2793253
Standard 2, 1000 mg/L, 1 L	2793353
Wash Solution, 1 L	2876453
High Range Hardness Reagent Set	6002100
High Range Hardness Standards Set	6002200

APA 6000 Hardness Analyzer (Low Range)	
Calmagite Indicator, 1 L	2695853
Buffer Solution #2, 1 L	2695753
Low Range Hardness Standard 1, 0 mg/L, 1 L	2696253
Low Range Hardness Standard 2, 5 mg/L, 1 L	2696353
Wash Solution, 1 L	2876453
Low Range Hardness Reagent Set	6001900
Low Range Hardness Standards Set	6002000

SP510 Hardness Monitor	
Buffer Solution, 0.3, 1, 2, 5 mg/L, 500mL	2768549
Buffer Solution, 10 mg/L, 500mL	2768649
Buffer Solution, 20 mg/L, 500mL	2768749
Buffer Solution, 50 mg/L, 500mL	2768849
Buffer Solution, 100 mg/L, 500mL	2768949
Indicator Solution, 0.3 mg/L, 500mL	2794649
Indicator Solution, 1 mg/L, 500mL	2769049
Indicator Solution, 2 mg/L, 500mL	2769149
Indicator Solution, 5 to 100 mg/L, 500mL	2769249

MO42 Molybdate Analyzer	
MO42 Reagent, 500 mL	2890549

Continued on the next page.

NITRATAX™sc UV Nitrate Sensors
 NITRATAX Standard Solution, 50 mg/L NO₃ **LCW825**

PHOSPHAX™sc Phosphate Analyzer
 PHOSPHAX Reagent, 2000 mL **2825254**
 PHOSPHAX Cleaning Solution, 1000 mL **2825352**

Series 5000 Phosphate Analyzer (High Range)
 Sulfuric Acid Solution, 5.25 N, 2.9 L **244903**
 Molybdovanadate Reagent, 2.9 L **1420703**
 Anionic Surfactant Solution, 2.9 L **2375503**
 Phosphate Standard Solution, 30 mg/L PO₄, 2.9 L **1436703**
 High Range Phosphate Reagent Set **4563900**

Series 5000 Phosphate Analyzer (Low Range)
 Anionic Surfactant Solution, 2.9 L **2375503**
 Ascorbic Acid Reagent Package, 2.9 L **2600303**
 Molybdate Reagent Solution, 2.9 L **2599803**
 Phosphate Standard Solution, 3 mg/L PO₄, 2.9 L **2059703**
 Water, Zero Standards, 2.9 L **2600103**
 Low Range Phosphate Reagent Set **4563300**
 High Range Phosphate Reagent Set **4563900**

Series 5000 Silica Analyzer
 Molybdate 3 Reagent, 2.9 L **199503**
 Citric Acid/Surfactant Reagent, 2.9 L **2347003**
 Amino Acid F Reagent, 2.9 L **2353103**
 Silica Standard Solution, 500 µg/L SiO₂, 2.9 L **2100803**
 Silica Reagent Set **4562700**

9073 Sodium Analyzer and 9186 Oxygen Scavenger Analyzer
 Diisopropylamine, 99%, 1 L **2834453**
 Sodium Chloride as Sodium Standard 10 mg/L, 1 L **2835153**
 Sodium Chloride as Sodium Standard 100 mg/L, 1 L **2834253**

9245 Sodium Analyzer
 Reference Electrolyte, KCl, 3 M, 500 mL **363140,00500**
 Di-isopropylamine (DIPA), 1 L **2834453**
 Sodium Standard, 10 ppm, 1 L **2835153**
 Sodium Standard, 100 ppm, 1 L **2834253**
 Sodium Nitrate, 0.5M, 500 mL **2507149**

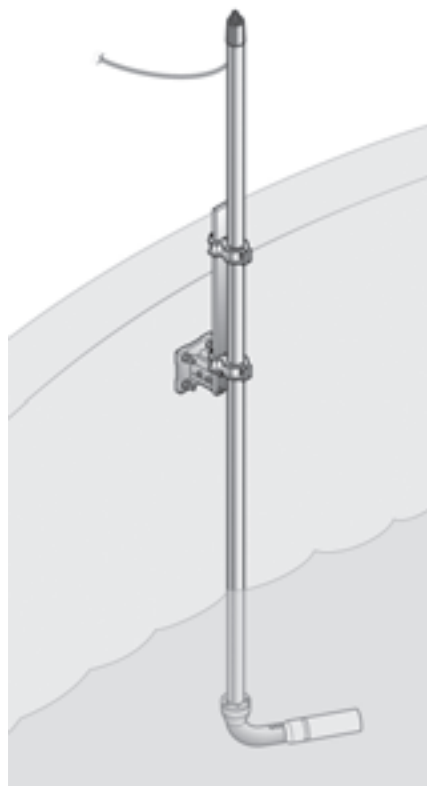
astroTOC™ Online Total Organic Carbon Analyzer
 Phosphoric Acid Solution, 0.1 Molar, 5 Gal **5845800**
 Phosphoric Acid Solution, 0.3 Molar, 5 Gal **5845900**
 Phosphoric Acid Solution, 0.6 Molar, 5 Gal **5846000**
 Phosphoric Acid Solution, 1.0 Molar, 5 Gal **5846100**
 Sodium Persulfate Solution, 0.2 Molar, 5 Gal **5845100**
 Sodium Persulfate Solution, 0.4 Molar, 5 Gal **5845200**
 Sodium Persulfate Solution, 0.6 Molar, 5 Gal **5845300**
 Sodium Persulfate Solution, 0.8 Molar, 5 Gal **5845400**
 Sodium Persulfate Solution, 1.0 Molar, 5 Gal **5845500**
 Sodium Persulfate Solution, 1.2 Molar, 5 Gal **5845600**
 Sodium Persulfate Solution, 1.5 Molar, 5 Gal **5845700**
 Zero Solution, <0.05 mg/L TOC, 4 L **5847700**
 TOC Standard Solution, 2.0 mg/L, 4 L **5846200**
 TOC Standard Solution, 5.0 mg/L, 4 L **5847100**
 TOC Standard Solution, 10.0 mg/L, 4 L **5846700**
 TOC Standard Solution, 25.0 mg/L, 4 L **5846300**
 TOC Standard Solution, 50.0 mg/L, 4 L **5847200**
 TOC Standard Solution, 100.0 mg/L, 4 L **5846800**
 TOC Standard Solution, 500 mg/L, 4 L **5847300**
 TOC Standard Solution, 1000 mg/L, 4 L **5846900**
 TOC Standard Solution, 2000 mg/L, 4 L **5846500**
 TOC Standard Solution, 5000 mg/L, 4 L **5847400**
 TOC Standard Solution, 10000 mg/L, 4 L **5847000**

Fixed Point Mounting Kit

Compatible Sensors

Sensor Type	Sensor Models
NITRATAX™ sc Nitrate Sensors	plus sc, eco sc, clear sc
SOLITAX® sc Suspended Solids & Turbidity Sensors	t-line, ts-line, hs-line sensors
UVAS sc Organics Sensor	UVAS sc
TSS sc	All TSS sc InSitu sensors

Prod. No.	Description
LZY714.99.53220	Fixed Point Installation Kit for NITRATAX sc Nitrate Sensors
LZY714.99.53120	Fixed Point Installation Kit for SOLITAX sc Suspended Solids & Turbidity Sensors TSS sc Sensors
LZY714.99.53520	Fixed Point Installation Kit for UVAS sc Organics Sensor



Pivot Point Mounting Kit

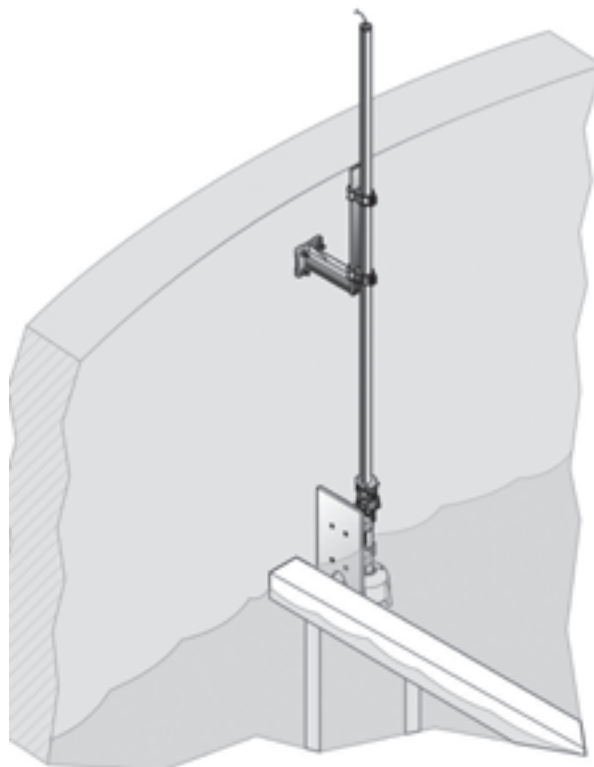
Compatible Sensors

Sensor Type	Sensor Models
SONATAX sc Sludge Level Sensors	SONATAX sc

Prod. No.	Description
LZY714.99.42120	Fixed Point Mount for SONATAX sc <i>For mounting probe on a pivot assembly for clarifiers with skimmers</i>
LZY714.99.62160	Pivot Mount for SONATAX sc with 0.35 m extension pipe
LZY714.99.72160	Pivot Mount for SONATAX sc (with 1 m extension pipe)

Optional Mounting

Must be ordered with either Fixed or Pivot mount above.
LZX414.00.73000 Standard Rail Mount kit



Pivot Mount model shown

PROCESS INSTRUMENTS

Find it here... Buy it today on hach.com

U.S. customers only.

MOUNTING KITS & ACCESSORIES

Immersion Mounting Kit

Compatible Sensors

Sensor Type	Sensor Models
pH / ORP Differential Sensors*	Convertible Body Styles

*For pH / ORP Differential Sensors 1-1/2 inch or Combination Sensors 3/4 inch, contact Hach for mounting options.

Handrail Hardware

Includes 1-1/2 inch diameter by 7.5 ft. long CPVC pipe, and a unique swivel/pivot/ pipe clamp assembly.

Prod. No.	Material
MH236B00Z	CPVC

Ball Float Hardware

Includes 1-1/2 inch diameter by 7.5 ft. long CPVC pipe, ball float assembly, and a unique swivel/pivot/ pipe clamp assembly.

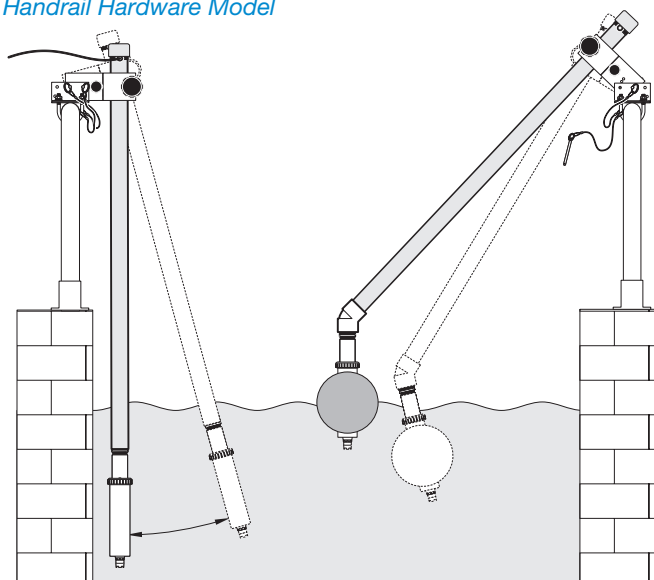
Prod. No.	Material
6131000	CPVC

Standard Hardware

Includes 1-inch diameter by 4 ft. long pipe and 1-inch x 1-inch NPT coupling in respective material. (Pipe-mount junction box with terminal strip included in analog hardware.)

Prod. No.	Material
<i>For Digital Sensors</i>	
6136400	CPVC
6136500	316 Stainless Steel
<i>For Analog Sensors</i>	
MH434A00B	CPVC
MH414A00B	316 Stainless Steel

Handrail Hardware Model



Ball Float Hardware Model

Chain Mount Hardware

Includes stainless steel bail, nuts, and washers. Does not include chain. To be used with stainless steel immersion sensor only.

Prod. No.	Material
2881900	316 Stainless Steel

Insertion Mounting Kit

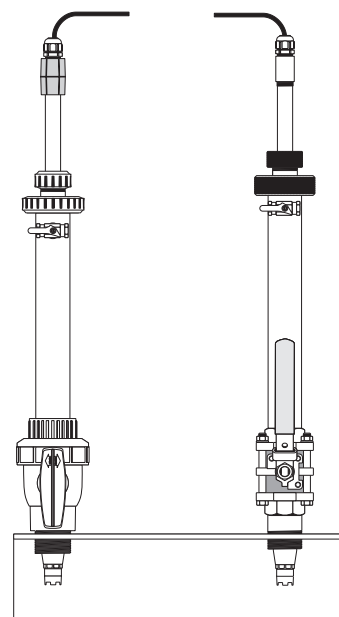
Compatible Sensors

Sensor Type	Sensor Models
pH / ORP Differential Sensors*	Insertion

*For pH / ORP Differential Sensors 1-1/2 inch or Combination Sensors 3/4 inch, contact Hach for mounting options..

Includes a 1-1/2 inch ball valve in respective material, 1-1/2 inch NPT close nipple, sensor adapter with two Viton® O-rings and wiper, extension pipe, pipe adapter, back tube, and lock ring.

Prod. No.	Material
<i>For Digital Sensors</i>	
5646300	CPVC
5646350	316 Stainless Steel
<i>For Analog Sensors</i>	
5646400	CPVC
5646450	316 Stainless Steel



CPVC Model

Stainless Steel Insertion Model

Union Mounting Kit

Compatible Sensors

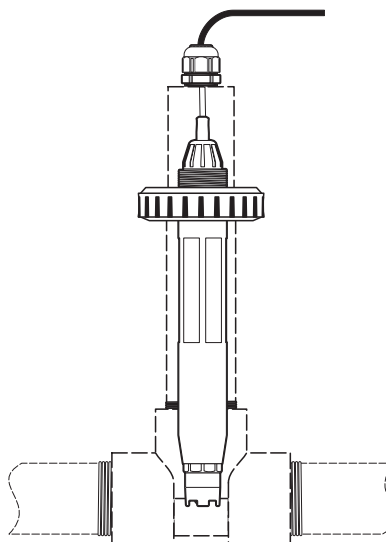
Sensor Type	Sensor Models
pH / ORP Differential Sensors*	Insertion Body Styles

*For pH / ORP Differential Sensors 1-1/2 inch or Combination Sensors 3/4 inch, contact Hach for mounting options.

Includes standard 1-1/2 inch tee, special union pipe with adapter, sealing hub, and lock ring in respective material, and Viton® O-ring.

Prod. No.	Material
6131300	CPVC
6131400	316 Stainless Steel

Union mounting for Inductive Conductivity Sensors also available. Contact your Hach representative for details.



Sanitary Mounting Kit

Compatible Sensors

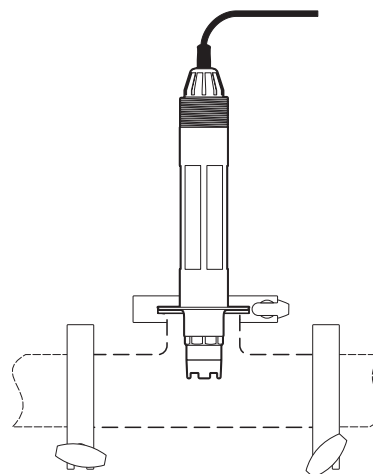
Sensor Type	Sensor Models
pH / ORP Differential Sensors*	Sanitary Body Styles

*For pH / ORP Differential Sensors 1-1/2 inch or Combination Sensors 3/4 inch, contact Hach for mounting options.

Includes 2-inch sanitary tee and heavy-duty clamp. Special cap and EPDM compound gasket are supplied with sensor but can be separately ordered.

Prod. No.	Material
MH018S8SZ	316 Stainless Steel

Sanitary mounting for Inductive Conductivity Sensors also available. Contact your Hach representative for details.



Cable Accessories

For the SOLITAX sc, NITRATAX sc, SONATAX sc, TSS sc, and UVAS sc Analyzers only).

Prod. No.	Description
5867000	Junction Box (for extension cables*)
5796000	7.6 m (25 ft.) Extension Cable
5796100	15.2 m (50 ft.) Extension Cable
5796200	30.5 m (100 ft.) Extension Cable
1W1100	Analog Interconnect Cable, order per foot

*Maximum total length 100 m (328 ft.)

UPGRADE TO A NEW HACH INSTRUMENT!

Obsolete Products & Replacements

Instruments No Longer Available for Purchase	Replacement Instrument	See Pages
LAB INSTRUMENTS		
DR/2000 Spectrophotometer DR/2010 Spectrophotometer DR/3000 Spectrophotometer DR/3800 Spectrophotometer	DR 2700 Spectrophotometer DR 2800 Spectrophotometer DR 5000 Spectrophotometer	Choose from the DR 1900, DR 3900, and DR 6000 Spectrophotometers
DR/700 Colorimeter DR/100 Colorimeter	DR/800 Series Colorimeters	DR 900 Colorimeter (for multiple parameters) or Pocket Colorimeter II (single parameter)
EC Series pH and ISE Meters Hach One portable pH/ISE meters (Prod. No. 4380000 & others)		HQd Meters and IntelliCAL Probes; H-Series Portable and Benchtop Meters & Probes; MP Probeless Meters; sensION+ Portable and Benchtop Meters & Probes
18900 Ratio Turbidimeter 2100A Turbidimeter 43900 Ratio XR Turbidimeter		2100N & 2100AN Laboratory Turbidimeters
Portalab Turbidimeter		2100Q Portable Turbidimeter
sensION Water Quality Meters*		sensION+ Water Quality Meters
PROCESS INSTRUMENTS		
1220 Hardness Monitor		SP510 Hardness Monitor
5041D0 & 5042D0 Zullig DO Sensors		Hach LDO Probe
AC1000 Series Analyzers		CL17 Chlorine Analyzer
CL17 (Prod. No. 4418000) Chlorine Analyzer		CL17 (Prod. No. 5440001)
1720C Turbidimeter		1720E Low Range Turbidimeter
95T/8220 Low Range Turbidimeters		1720E Low-Range Turbidimeter
95T/8224 Steady Stream Turbidimeters		Surface Scatter 7 sc Turbidimeter
Ratio 2000 Process Turbidimeter		On-Line Process Turbidimeters (application-dependent)
Surface Scatter 5 Turbidimeter		Surface Scatter 7 sc Turbidimeter
CONTROLLERS & TRANSMITTERS		
sc100 Controller*		sc200 and sc1000 Controllers
Model 53 Controller*		sc200 and sc1000 Controllers
672 Series		sc200 and sc1000 Controllers
692 (all versions)		si792 2-wire transmitter
EC310 EC1000		sc200 and sc1000 Controllers and Digital pH Sensors and 8362sc High Purity pH System

List not all inclusive. Visit www.hach.com for up-to-date product information.

*Eligible for repair by Hach.

HACH COMPANY - FLOW PRODUCTS & SERVICES



Hach FL900 Series Flow Logger with Sensor Family

Solve any sewer flow monitoring challenge.



Hach FH950 Handheld Flow Meter

Reliable readings in every condition.



Hach Data Delivery Services (DDS)

Flow data without the hassle.

FLOW



Be Right™

HACH COMPANY - FLOW PRODUCTS & SERVICES

Hach Flow Meter Products and Services has a proven track record of creating industry-leading innovations with unwavering product accuracy in the open-channel flow measurement world. Empowering you with true and timely flow data for your analysis, we dramatically reduce your risk and enable you to make critical wastewater system decisions with absolute confidence.

From state-of-the-art wireless flow loggers and industry-pioneering non-contact flow sensors, as well as our revolutionary Hach Data Delivery Services (DDS), Hach Flow is committed to providing flexible solutions for all of your flow monitoring challenges. Be sure to visit our website at hachflow.com for detailed product information.

Hach FL900 Series Flow Logger and Sensor Family



The Hach FL900 Series Flow Logger and sensor family combines an innovative flow logger with sensor technologies that have revolutionized open-channel flow monitoring by providing reliable solutions for any sewer flow measurement challenge.

Our innovative sensors include:

- FLO-DAR® AV Sensor that leads all other sensors by consistently delivering accurate flow data by staying out of the flow and avoiding fouling and data loss. Optional Surcharge Velocity Sensor (SVS) allows for continuous and accurate flow monitoring even during surcharge conditions.
- FLO-TOTE® 3 AV Sensor
- Sigma Submerged AV Sensor
- Hach Ultrasonic Sensors

Hach Data Delivery Services (DDS)

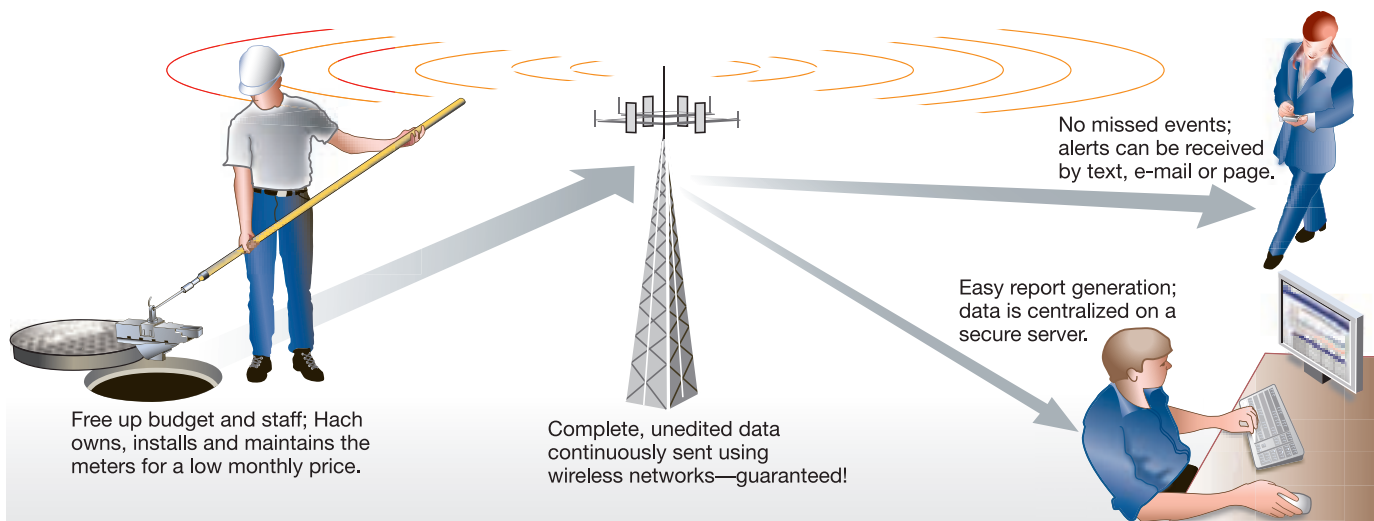
It's no longer only a dream. With Hach DDS you can stop spending all your time struggling just to get reliable flow data, and instead start implementing projects that actually solve your wastewater flow challenges.

DDS is a highly efficient flow monitoring service where, for a fixed monthly fee, Hach will provide the equipment, resources and support you need to acquire your flow data.

And with DDS you finally have options with how the service is structured. With programs that can be customized to solve your particular pain points—budget, technology, resources or hassle—DDS is designed to empower you with smart data, and let you leave the rest to us.



For all details, visit hachflow.com/dds



HACH COMPANY - FLOW PRODUCTS & SERVICES

Flow Meters for Permanent Power Applications



Sigma 950 Flow Meter

Designed for maximum usage flexibility, including a full-range of compatible sensor types, multiple input/output options and the ability to use in either permanent or temporary locations.

FLO-STATION Flow Monitor with FLO-TOTE® 3 AV Sensor or FLO-DAR® AV Sensor

The FLO-STATION, when combined with the FLO-DAR or the FLO-TOTE 3 sensor, is a highly convenient solution for any flow monitoring application.



Hach sc200 Universal Controller with Ultrasonic Sensor

An economically-intelligent solution, the sc200 Universal Controller with Ultrasonic Sensor is designed to give highly accurate flow and depth measurements in a wide variety of open-channel flow monitoring applications.

Hach FH950 Handheld Flow Meter

Designed for use in both environmental and sewer/wastewater flow measurement scenarios, this truly portable handheld meter weighs just 1.5 lbs. The intelligent electromagnetic sensor, with no moving parts, requires no mechanical maintenance. Models are available for Velocity Only or Velocity and Level applications.



For a full list of FH950 features and benefits, visit hachflow.com

INFORMATION MANAGEMENT PRODUCTS



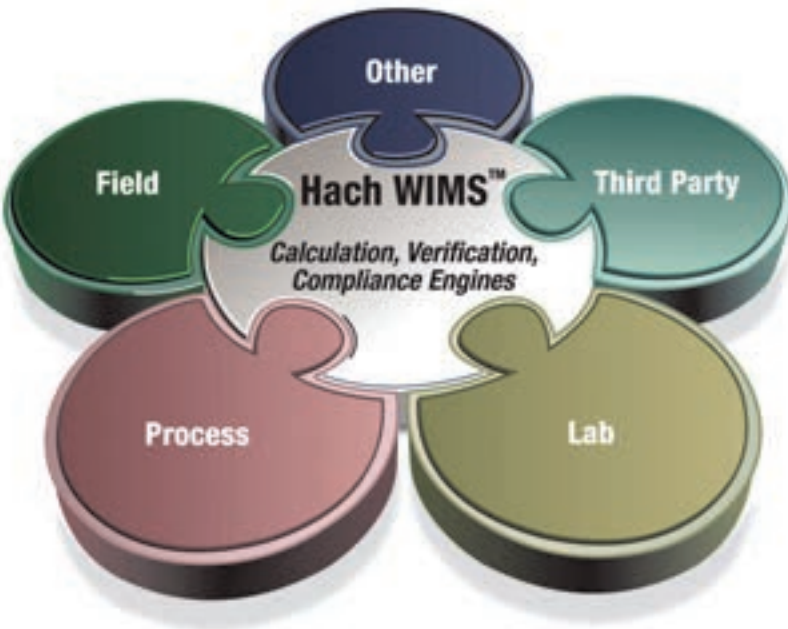
Hach Water Information Management Solution™ helps you see the complete picture of your water system.



Be Right™

INFORMATION MANAGEMENT PRODUCTS

HACH WATER INFORMATION MANAGEMENT SOLUTION™ (HACH WIMS™)



Hach Water Information Management Solution (Hach WIMS) brings data from across your drinking water and wastewater systems to a central, secure location for a complete picture of your system helping you to confidently make informed decisions.

Easily Monitor and Manage Operations

- Enter data once into the system to increase data accuracy
- Increase efficiencies by automatically collecting your SCADA, LIMS and other data and storing it in a central, secure database
- Access your data instantly, locally or over the web, to make more informed decisions
- Quickly troubleshoot system upsets, compliance issues and other problems with a large set of tools
- Set up personalized dashboards to monitor key data and gain quick access to reports and graphs.
- The software flags problems so you know exactly where they occurred
- Powerful audit trails allow you to trust your data

Improve Operations to Save Time, Money and Energy

- Easily identify cost reduction opportunities by comparing data from throughout your operation
- Quickly compare data in unique ways to get new perspectives of your operation
- Configure graphs for trend analysis, correlations and control charting.
- Historical records are safely stored and always available

Efficient Reporting and Visualization Saves Valuable Time and Provides Insights

- Preprogrammed EPA and state report templates create paper and electronic regulatory reports (SWTR, DBR, NPDES, DMR, eDMR, MOR, SDWA, CCR, etc)
- Receive automatically scheduled reports on-screen, printed or delivered via email.
- Easily generate accurate business reports and graphs with a few keystrokes
- Over 100 built-in industry-specific formulas allow you to quickly and accurately perform complex calculation and easily handle data qualifiers

Configuration Options

- Configure Online and Multi-user solutions with more users, facilities, LIMS and SCADA interfaces, and enterprise database support to meet your specific needs.
- Add services and training for additional reports, dashboards, forms, etc and to learn how to perform more complex tasks

System Requirements and Ordering Information

- Hach WIMS software runs on Windows-based PC's and supports the latest operating systems
- Hach WIMS comes with a standard SQL database and supports Microsoft SQL server and Oracle databases
- Hach WIMS Online requires an Internet Connection
- For specific information on hardware and software requirements contact us at 1 800 677 0067 or visit us at www.hachwims.com

Additional Hach Integrated Information Management Products

Hach WIMS Lab Cal Module

Hach LAB Cal is a water laboratory data management system, specifically designed for drinking water and wastewater providing easy-to-use sample scheduling and tracking tools for effective lab data management. The visual environment takes the complexity out of managing your scheduled samples. Time-saving features, familiar formats, simple workflows, and pricing that is far less than traditional LIMS systems make Hach LAB Cal a very robust and cost-effective solution.

SCADA and LIMS Interfaces for Hach WIMS

Interfaces are available for all water and wastewater industry SCADA and LIMS systems. Hach SCADA and LIMS interfaces transfer data seamlessly and automatically to Hach WIMS.

Hach WIMS Portable Solutions

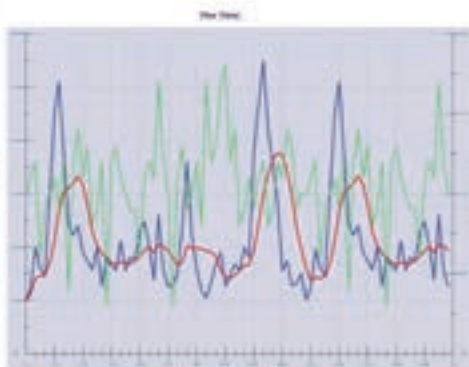
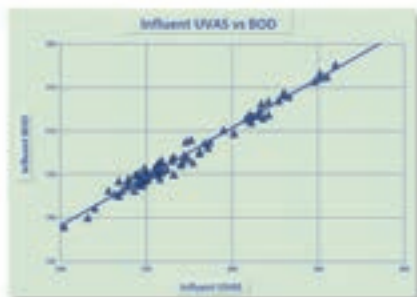
Hach WIMS Portable solution uses doForms™ on familiar Android, iPhone and iPad devices to allow field staff to collect data from anywhere, anytime.

Services

Hach offers a comprehensive set of services, such as training, programming, installation assistance, set up, configuration, and other specific customer requests to ensure successful use of Hach software.

Training

Hach training can be provided at a Hach Facility, at the customer site, or over the web. Training sessions can be tailored for each customer or provided for multiple customers in a structured classroom environment.



Readily analyze trends, correlations, probabilities and create control charts.



Data can be entered manually with user-defined data input forms or captured automatically.

Pre-programmed EPA/State report templates include: SWTR, DBP, NPDES, DMR, eDMR, MOR, or design your own reports, charts, or graphs in minutes!

FIND IT...

BUY IT...

ON HACH.COM

24 hours a day, 7 days a week

- **Order Status—**
Go to *hach.com/orderstatus* to look up your order
- **Quick Product Quote—**
Get quick product quotes online
- **New Products—**
Quickly find new products on *hach.com*

Need Help? Get “Live Help” on hach.com for:

- Technical Support
- Product Information
- Assistance With Ordering

Live Help

Visit www.hach.com to begin browsing and ordering today!

PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
00130Q.....	61	110649.....	206, 222, 240	1407028.....	163, 164, 228	1429449.....	153, 225
081B5013.....	341	111729.....	206, 222, 240	1407099.....	79, 123, 163, 164	1429525.....	241
08362=A=2000.....	368	1118.....	140		165, 166, 213, 228	1429600.....	296
08362=A=2100.....	368	11201H.....	225	1407628.....	228	1429610.....	296
085G0021.....	341	1124224.....	236	1407699.....	228	1429624.....	296
085G0022.....	341	1125614.....	231	1407728.....	228	1429625.....	296
085G0023.....	341	11401.....	225	1407799.....	228	1429900.....	312
085G0024.....	341	12001.....	227	1407828.....	236	143203.....	175
085G0025.....	341	12014.....	227	1407899.....	236	1432198.....	203, 240
085G0026.....	341	120161.....	347, 350	1407995.....	67, 198, 226	1432298.....	203, 240
085G0027.....	341	1206499.....	79, 157, 225	1408026.....	227	1432399.....	203, 240
085G0029.....	341	1206528.....	208, 243	1408099.....	227	143601.....	161, 262
085G0030.....	341	1206599.....	208, 243	1408100.....	192	1436120.....	311
085G4001.....	341	1206628.....	228	1409417.....	237	1436369.....	167, 230
085G4009.....	341	1206699.....	168, 228	1409895.....	67, 198, 226	1436401.....	116, 117, 160, 179
085G4064.....	341	1206701.....	169, 215	1410326.....	231		180, 181, 231
085G4074.....	341	12153.....	160, 221, 227	1410415.....	250	1436703.....	394
085G4085.....	341	1218629.....	171, 221, 229	1410766.....	67, 198, 226	1436716.....	202, 222, 238
085G4145.....	341	1218649.....	171, 221, 229, 302	1411100.....	259	1436832.....	202, 222, 238
085G9735.....	341	1222149.....	67, 198, 226	1411928.....	236	1437701.....	116, 117, 150, 241
09125=A=1485.....	375	1222156.....	67, 198, 226	1411999.....	191, 236	143780.....	117
09125=A=2485.....	375	1222249.....	67, 198, 226	1412099.....	236	1437801.....	161, 241
09186=A=8000.....	360	1222256.....	67, 198, 226	1414.....	142	1437901.....	116, 117, 150, 151, 241
09186=C=0360.....	360	1222336.....	67, 226	141410.....	172, 221, 229	1438001.....	117, 161, 241
09240=A=8405.....	375	1222349.....	67, 198, 226	141453.....	172, 221, 229	1438101.....	117, 151, 241
10049.....	224	1222356.....	67, 198, 226	1414669.....	189, 235	1438801.....	116, 117, 152, 243
100868.....	175, 230	1226300.....	308	1414869.....	189, 235	1438901.....	116, 117, 151, 152, 243
102149.....	160, 181, 231	1226729.....	233	1415142.....	169, 221, 229	1439001.....	117, 151, 233
102233.....	234	1227429.....	233	1416.....	142	1439101.....	116, 117, 151, 156, 243
103769.....	80, 184, 231	1227642.....	234	1416066.....	68, 72, 158, 237	1439301.....	116, 117, 162, 235
104128.....	235	1228949.....	239	1416100.....	192, 268	1439601.....	117, 162, 241
104199.....	205, 206, 235	123349.....	228	1416369.....	158, 234	1439701.....	117, 162, 241
104299.....	183, 205, 206, 224	1255149.....	162, 241	1416442.....	204, 239	1439901.....	116, 117, 160, 180
104320.....	227	1261699.....	159, 186, 230	1417099.....	158, 226		181, 231
104399.....	227	1261742.....	186, 222, 234	1417442.....	153, 221, 224	144001.....	162, 263
104532.....	206, 241	126936.....	95, 240	1417542.....	185, 221, 234	1440026.....	68, 241
104553.....	151, 172, 241	127032.....	243	1417642.....	191, 222, 236	1440042.....	68, 241
104633.....	231	127053.....	151, 243	1417742.....	216, 222, 244	1440049.....	68, 241
104732.....	241	1271028.....	168, 228	1417869.....	189, 236	1440101.....	117, 165, 175, 242
10501H.....	225	1271099.....	80, 168, 228	141832.....	114, 167, 224, 233	1440201.....	227
105101.....	232	1279142.....	187, 222, 235	1418642.....	189, 222, 235	1440301.....	227
105599.....	242	1279249.....	69, 192, 222, 237	1418742.....	189, 222, 235	14411.....	204, 233
1056.....	140	1279642.....	186, 222, 234	1418828.....	173, 229	1442326.....	232
105766.....	162, 227	12842.....	173, 221, 229	1418899.....	173, 229	1442917.....	224
105932.....	230	12932.....	173, 221, 229	1419301.....	189	1442949.....	195, 224
10604.....	225	1322.....	140	1419542.....	188, 222, 235	1444017.....	175, 225
106199.....	238	13224.....	231	1420299.....	159, 186, 226	1444049.....	225
10649.....	225	13406.....	233	1420416.....	200, 202, 222, 238	1445817.....	159, 186, 199, 228
107166.....	175, 235	13449.....	156, 233	1420542.....	222, 224, 244	1445849.....	190, 228
107266.....	175, 224	1352900.....	172, 247, 294	1420703.....	394	1445853.....	228
107399.....	175, 242	1353000.....	172, 292	1421042.....	236	1445917.....	234
107760.....	164, 239	1353001.....	247	1421199.....	229	1445949.....	234
107799.....	164, 165, 239	1353002.....	247	1421300.....	173	1446417.....	235
108041.....	274	1355.....	140	1422.....	140	1446449.....	235
108042.....	274	1367.....	140	1422249.....	229	1446949.....	156, 240
108044.....	274	1369.....	140	1424210.....	202, 222, 238	1447017.....	204, 243
108046.....	274	13949.....	185, 221, 234	1424232.....	202, 222, 238	1447049.....	243
108048.....	274	1400153.....	209, 239	1424342.....	202, 222, 238	1447624.....	156, 240
108052.....	207, 274	1402442.....	159, 221, 227	1424610.....	216, 222, 244	1447849.....	195, 233
108053.....	274	1403268.....	216, 244	1424710.....	173, 221, 229	1449501.....	115, 227
108071.....	274	1403332.....	216, 230	1425010.....	162, 221, 227	1450199.....	238
108072.....	274	1403353.....	230	1425210.....	208, 222, 242	1451503.....	304
108074.....	274	1403428.....	191, 236	1425249.....	208, 222, 242	1451504.....	304
108076.....	274	140349.....	206, 222, 240	1425310.....	185, 221, 234	1451520.....	304
108078.....	274	1403499.....	191, 236	1425410.....	185, 221, 234	1451534.....	210, 304
108082.....	274	1403546.....	236	1425610.....	169, 221, 229	1451535.....	167, 304
108083.....	274	1403599.....	236	1425810.....	187, 222, 235	1451536.....	304
108138.....	283	1403969.....	174, 230	1426010.....	69, 192, 222, 237	1451537.....	199, 204, 210, 304
108140.....	253, 283	1404099.....	174, 230	1426020.....	192, 237	1451538.....	304
108141.....	253, 283	1404169.....	174, 230	1426810.....	166, 221, 228	1451539.....	304
108142.....	283	14049.....	185, 221, 234	1426820.....	166, 221, 228	1451540.....	304
108146.....	283	1405566.....	67, 198, 226	1426901.....	195, 240	1451541.....	304
108149.....	207, 283	1405940.....	279	1427010.....	215, 222, 244	1451542.....	304
108153.....	283	1405941.....	279	1427110.....	175, 221, 230	1451550.....	304
108154.....	283	1406041.....	295	1427510.....	161, 221, 227	1451570.....	304
108243.....	295	1406042.....	295	1427810.....	152, 221, 224	1451571.....	304
108246.....	295	1406049.....	295	1428300.....	304	145201.....	181, 265
108273.....	295	1406053.....	295	1428400.....	207, 284	145300.....	181, 265
108276.....	295	1406428.....	163, 164, 228	1428500.....	207, 284	1453300.....	224, 266
108367.....	296	1406499.....	79, 123, 159, 163	1428900.....	195, 207, 301	145400.....	181
108368.....	296		164, 165, 183, 228	1428902.....	301	145401.....	181, 265
108370.....	296	1406528.....	193, 236	1429099.....	153, 224	1454200.....	166, 264
11032H.....	225	1406599.....	191, 193, 236	1429323.....	239	1454201.....	166

Find it here... Buy it today on hach.com

U.S. customers only.



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
1454202	166	1486510	158, 221, 225, 232	191132	241	205932	232
1454599	224	1486610	74, 158, 221, 225, 232	191442	158, 221, 226	2059703	222, 238, 394
1454699	235	1486817	280	191520	235	2059716	202, 222, 238
1454828	229	1486858	280	19153	151, 204, 215, 241	2059996	165, 168, 183, 239
1454899	205, 206, 229	1486860	280	1918	140, 143	2062501	117, 161, 234
1454999	229	1490817	241	192049	235	2063300	209
1455099	150, 198, 226	1490849	241	19253	161, 241	2063500	162
1455232	150, 198, 226	1490932	164, 165, 224, 226	192LX020	341	2063600	181
1455400	269	14949	198, 235	193317	225	2063700	152, 262
1455523	224	1495901	117, 160, 180, 231	193332	225	2063900	181
1456842	156, 239	1496001	117, 160, 179, 231	193417	224	2064000	150
1456942	156, 242	1496101	116, 117, 209, 233	193432	201, 224	2064100	161, 262
1457000	181	1497038	311	193449	224	2064341	282
145701	181	1497046	311	19353	150, 151	2064342	282
1457142	156, 221, 225	1497054	311	19353	241	2064400	196
1457440	295	1502	140	193701	210	206640	207, 303
1457441	295	1511	140	1940000	116	206670	303
1457442	295	1513700	116	1940010	116	2067299	198, 226
1457445	295	1523200	306	1940100	116	2070	142
1457446	295	15249	236	1942700	116	2070042	167, 228
1457449	295	15349	69, 155, 194, 222, 225, 237	19449	206, 222, 240	2070142	167, 228
1457453	295	15926	226	194749	69, 192, 222, 237	2070242	167, 228
1457799	153, 161, 187, 225	16001	143	19501H	242	2071	142
1458042	156, 234	16003	143	195555	169, 215	2073900	280
1461142	157, 221, 225	16232	150, 161, 238	19634	234	2074037	311
1461342	206, 222, 241	16236	238	1970001	194, 197, 211, 212	2074038	311
1462300	234	16253	238		213, 303	2074039	311
1462326	234	16701H	239	1970010	194, 211, 214, 303	2074040	311
1462426	231	16726H	114, 167, 239	19726	234, 250	2074041	311
1462434	231	16801H	239	19734	234	2074042	311
146300	259	1690001	115, 150, 151, 152, 156	199503	394	2074043	311
146400	185, 266		160, 161, 162, 168, 181, 203	199526	205, 235	2074200	312
146401	185, 266	1690002	253	199532	205, 235	2074846	238
146500	185, 266	1690008	253	199549	205, 235, 240	2075333	246, 250
1465100	167, 178, 253, 302	17001H	240	199553	235	2075408	280
1466442	168, 169, 221, 229	1704200	200, 253	1999	143	2075460	280
146700	187, 267	17110	200, 202, 222, 238	199901	117, 164, 238	2076004	235
146803	192, 268	17120H	202, 238	199917	238	2076017	235
146900	176, 265	17149	202, 222, 238	199942	238	2076032	201, 235, 238
147006	197, 268	1720500	115, 152, 253	199953	164, 167, 238	2076049	201, 235, 238
147008	197, 268	172533	240	1999800	95	2076053	235
147009	197, 268	172549	240	1999900	95	2076199	236
147011	197, 268	1727-10	141	1W0980	365, 367	2076266	175, 242
1470332	244	173106	253	1W1055	365	2079100	312
1470953	225	17314H	241	1W1100	335, 337, 363, 397	2079200	312
1471799	247	1757700	371, 373	1W1125	367	2079400	312
1472456	276	179032	80, 182, 233	201002	174	2080	142
1472459	276	179049	182, 233	2021	141	2081599	184, 226
1472463	276	179053	182, 233	202300	259	2081669	184, 243
1473632	225	1801000	84, 86	20232H	243	2081701	117, 184, 231
1473649	156, 225	181133NC	231	20253	151, 243	2081801	117, 184, 231
1473885	314	181233	193, 231	2028R0	365	2082800	157, 200
1474949	69, 222, 241	181369	236	2028R1	365	2082802	157, 200
147500	202	18149	241	20342	243	2084769	200, 240
1476000	272	181632	208, 243	20353	151, 152, 243	2084900	95, 104
1476253	234	181649	243	2035400	371	2085859	276
1476353	241	181732	208, 243	20356	243	2085863	276
1476453	241	181749	243	2037700	120	208601	162
1476932	238	18201H	241	2038	140	2086047	275
1479010	203, 222, 240	183400	169	203832	215, 243	2086250	275
1479110	69, 155, 222, 237	18349	69, 162, 221, 227, 241	203849	204, 243	2086256	275
1479120	69, 155, 222, 237	183699	199, 238	203953	215, 231	2086269	275
1479210	153, 221, 224	184900	182	204053	215, 241	2086273	275
1479442	181, 222, 234	18501	275	204253	215, 231	2086280	275
148002	209	185102	174	20426	204, 231, 243	2086773	276
1480407	307	1864100	171, 172, 194, 211, 304	20434	231, 243	2086776	276
1480474	295, 307	18734	241	204399	168, 229	2086779	276
1480477	307	18765	241	204499	168, 229	2086783	276
1480801	102, 308	187701	253	204649	69, 192, 222, 237	2086784	276
1480802	308	187834	233	2052626	227	2086871	277
1480803	308	187866	153, 233	20529	231	2086874	277
1480806	308	188703	257	2054849	231	2086879	277
1480807	308	189149	69, 155, 222, 225, 237	2054959	306	2086883	277
1480808	308	189457	289, 293	2054960	306	2086946	277
1481253	204, 233	189458	289, 293	2055037	279	2086949	277
1481799	225	189459	289, 293	2055133	231	2087050	276
14832	150, 198, 235	189460	289, 293	20553	160, 180, 181, 231	2087073	276
1483531	275	189640	194, 284	20556	181, 231	2087076	276
1484201	117, 215, 241	189641	167, 178, 200, 216, 284	2055734	206, 275	2087079	276
14849	198, 204, 235	189736	206, 238	2057799	242	2087083	276
1486166	68, 72, 158, 237	189753	238	2058016	181, 221, 233	2087117	275
1486266	68, 72, 158, 237	190901	72, 275	2058116	181, 221, 227, 233	2087154	275
1486398	68, 72, 158, 237	190902	275	2058R0	365	2087300	279



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
2087640	279	2099549	295	211808	308	2184300	248, 250
2087641	279	2099553	295	211810	308	2184421	235
2087801	281	2100300	104	2118669	229	2184600	312
2087901	282, 295	2100803	394	2118869	173, 233	2185336	199, 206, 243
2088000	285	2100817	206, 222, 240	211904	308	2185628	303
2088117	285	2100Q01	97	211906	308	2185696	303
2088153	285	2100QISO1	97	211907	308	2186	142
2088200	285	2101100	314	211908	308	2186400	123, 178
2088638	283	2101315	250	2119432	224, 236	218710	160, 181, 221, 227, 233
2088640	210, 216, 283	2101415	250	2119449	154, 194, 236	2187201	312
2088641	283	2105503	163, 228	2119453	236	2187399	173, 229
2088642	283	2105528	163, 228	2119649	194, 206, 233	2187469	173, 239
2088701	207, 231, 284	210553	241	212132	150, 221, 243	2187569	173, 239
2088800	195, 284	2105545	79, 164, 228	2122326	187, 224	2188226	230
2089000	304	2105560	147, 163, 228	2122332	187, 224	2188299	230
2089010	304	2105569	79, 123, 123, 147	2122349	224	2189	140
2089641	294		163, 166, 167, 228	2122426	187, 237	2190	140
2089643	294	2105603	163, 228	2122432	187, 237	219300	203
2089646	294	2105628	163, 228	2122449	237	2193432	198, 235
2089649	294	2105645	79, 164, 228	2122531	206, 222, 240	2193449	198, 235
2089653	294	2105660	147, 163, 228	2122800	102	2194100	173, 264
2089671	294	2105669	79, 80, 147, 159	212368	190, 236	2194300	305
2089673	294		163, 183, 226, 228	212468	190, 236	2194301	305
2089676	294	2105728	184, 231	2124720	186, 253	2197153	239
2089679	294	2105769	80, 123, 147, 184, 231	212528	201, 238, 239	2197846	228
2089683	294	2105828	173, 229	2125815	147, 170, 229	2198	141
2089843	295	2105869	80, 173, 229	2125825	80, 147, 170, 229	2198246	228
2089873	295	2106028	201, 238, 239	2125915	170, 229	2198720	282, 291, 292
2089876	295	2106069	123, 147, 200, 201	2125925	80, 170, 229	2198725	282, 291, 292
2089879	295		238, 239	212599	200, 201, 238, 239	2198730	291, 292
2089949	294	2106103	236	212699	168, 224	2198755	291, 293
2089953	294	2106169	81, 82, 123, 191, 236	2127716	221, 227	2199432	240
2090553	296	2106228	229	2128410	155, 222, 225, 237	2199449	240
2090556	296	2106269	205, 205, 229	2129000	166, 264	2199725	303
2092000	197, 212, 213	210635	302	21301H	244	2199796	303
2092626	303	210637	302	213100	195	2202400	308
2092627	303	210638	302	21320H	244	220399	243
2092655	303	210665	302	2140800	306	220928	239
2092656	303	2106669	216, 244	2141299	79, 123, 157, 225, 244	2209525	292
2092667	303	210667	302	2141342	157, 221, 225	220999	239
2092668	303	210668	302	2142001	238	221120	226, 240
2092826	303	2106769	123, 208, 243	2143S	140	221149	226
2092828	303	2106869	174, 230	2149	142	2212129	162, 235
2092835	303	2106969	174, 230	2150166	169, 190, 239	2212242	162, 231
2092855	303	2107069	174, 230	2150232	169, 190, 237	2215500	289, 292
2092868	303	2107169	81, 82, 123, 191	2150342	169, 221, 229	2216	140
2093127	303		193, 236	2155332	164, 167, 226	2217515	250
2093128	303	2107249	191, 236	2155353	226	221969	193, 236
2093135	303	2107328	235	2162315	250	2220038	127
2093136	303	2107369	205, 235	2162921	240	2226964	67, 198, 226
2093157	303	2107428	224	2163600	307	2226966	67, 198, 226
2093158	303	2107469	205, 224	2164000	207, 286	2226995	67, 226
2093165	303	2107569	81, 82, 193, 236	2164300	289, 293	222702	169
2093166	303	2107669	187, 226	2164949	224	2227064	67, 198, 226
2093400	302	2107769	187, 241	2167500	157	2227066	67, 198, 226
2093437	302	2109110	69, 155	2167502	157	2227095	67, 226
2093438	302	2109210	202, 222, 239	2167570	157	2227164	67, 198, 226
2093440	302	2110042	239	2167969	196, 230	2227166	67, 198, 226
2093635	302	2112100	246	2168042	196, 230	2227195	67, 226
2093636	302	211220	204, 238, 240	2171820	231	222800	169
2094100	304	21126	199, 238	217240	283	2228725	308
2094300	278	2112820	187, 222, 235	217241	283	2229653	226
2095000	102	21132	199, 238	217242	283	2229726	179, 231
2095100	103	2113300	200, 258	217246	283	223002	259
2095348	306	2113301	200, 258	217249	283	2230356	227
2095349	306	2113302	200, 258	217253	283	223101	149, 166, 264
2095350	306	2113400	157, 296	2175749	208, 222, 242	223102	149, 166, 264
2095351	306	21136	199, 238	2177826	239	223103	149, 166, 264
2095352	306	2114500	282	2178800	272	2232512	212, 303
2095355	306	21149	199, 238	2179000	314	2233199	246
2095661	279, 307	2115700	305	2179100	314	2233200	282
2096208	311	2115839	281, 305	218049	159, 206, 241	223400	172
2096230	311	2117940	284	2182000	193	223617	235
2096250	311	2117941	284	2182115	250	223632	201, 235
2096900	314	2117942	284	2182369	173, 232	223653	235
2097000	197, 212, 213, 314	2117946	284	2182700	280	2237300	216
2097060	314	2117949	284	2182999	232	223801	182, 208, 266
209738	253	2117953	284	2183032	243	2238300	285
2098061	280	211801	308	2183100	178	2239800	297
2098080	280	211802	308	2183668	232	224000	193
2098640	282	211803	308	2183768	232	2240349	68, 221, 227
2098641	282	211804	308	2183825	232	2240742	204, 222, 240
2099542	295	211806	308	2183936	231	224100	154

Find it here... Buy it today on hach.com

U.S. customers only.



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
2241106	311	2270804	298	2305442	68, 221, 226, 227	2351300	390, 391
2241400	278	2270805	298	2305726	226	2351400	175, 230
2241732	179, 224	2270806	298	2305842	153, 221, 224	2351600	239
2241749	179, 224	2270807	297	2307242	224, 226	2351749	69, 203, 222, 240
2241832	179, 227	2270900	115	2307300	226, 233	2352449	189, 235
2241849	179, 227	2271142	185, 221, 234	2307426	68, 241	2352512	189, 235
2241926	179, 231	2271900	117, 123, 152, 224	2307442	68, 241	2352523	235
2242000	79, 123, 153, 224	2272000	233	2307449	241	2352532	189, 235
2242200	79, 159, 227	2272100	232	2307542	68, 241	2352549	235
2242201	159, 227	2272200	117, 175, 230	2308100	157	2352769	189, 235
2242300	79, 167, 228	2272300	117, 123, 209, 243	2308232	225	2353011	205, 224, 240
2242500	80, 168, 229	2272400	117, 168, 228	2308249	225	2353103	394
2242501	229	2272500	117, 165, 228	2309934	224	2354153	155, 194, 222, 225, 237
2242600	169, 190, 229, 236	2272600	117, 162, 227	2310126	231	2355237	275
2242700	173, 229	2272700	117, 161, 227	2310542	226, 235	235616	221, 227
2242800	174, 230	2272800	117, 123, 150, 224	2310629	226, 231	2359299	235
2243100	81, 82, 186, 234	2274000	128, 287	2310742	226	2359300	189, 267
2243101	186, 234	2274106	128, 287	2311149	226	2361100	250
2243200	187, 234	2274300	128, 287	2313020	127, 194, 206	2368531	186, 234
2243300	187, 234	2274400	128, 156, 174, 177	2313021	127, 194	2368655	186
2243400	189, 235		199, 204, 215, 287	2314011	163, 228, 393	2368749	186
2243500	81, 82, 190, 236	2274402	128, 156, 174, 177	2314111	163, 228, 393	2368855	186
2243700	154, 225		199, 204, 215, 287	2314426	194, 239	2368964	186
2243900	81, 82, 199, 238	2275410	186	2314500	152	2369400	253
2243901	199, 238	2275699	184, 243	2315	140	2370853	69, 162, 221, 227
2244000	200, 238	2275800	311	2316	140	2373220	248
2244100	201, 238	2275806	212, 311	2316949	68	2373250	248
2244200	204, 240	2277353	236	2317	140	2373520	248
2244201	204	2277700	212, 250	2318	140	2373550	248
2244300	205, 240	2277800	127, 194, 236	2318069	30, 49	2374755	186
2244500	123, 208, 233, 243	2277924	127, 225	2318153	69, 222, 241	2374820	186, 222, 234
2244600	210, 243	2278024	127, 232	2318506	276	2374900	186
2244700	215, 244	2278124	127, 236	2319800	79, 162, 227	2375000	81, 82, 186, 234
2244800	216, 244	2278739	215, 281	2319900	80, 179, 232	2375503	225, 394
2245100	191, 237	2280734	234	2321142	202, 222, 239	2375620	224
2246	142	2280934	240	2321353	172, 233	2375866	238
2248	142	2281034	240	2321453	234	2376526	154, 194, 239
224800	202, 269	2281126	234	2321753	239	2376549	239
224801	202, 269	2281234	234	2321953	241	2376626	154, 194, 235
225100	208	2281400	212, 250	2323006	276	2376649	235
2251926	194, 243	2282415	250	2323250	248	237842	216, 222, 244
2252100	250	2283426	67, 226	23249	69, 177, 221, 232	2380123	153, 231
2253534	244	2283436	67, 226	232516	221, 227	2380268	153, 231
2253869	205, 224	2283449	67, 198, 226, 363, 369	2329032	226, 232	2386420	205, 224
2253929	171, 221, 229	2283456	67, 198, 226, 369	2329232	198, 226	2386442	205, 224
225401	166	2283461	67, 198, 226	2329236	198, 226	2387200	292
2254069	205, 224	2283526	67, 226	2329249	198, 226	2393701	117, 203, 235
2254117	224	2283536	67, 226	2329332	156, 199, 244	2395266	225
2254232	205, 229	2283549	67, 198, 226, 363, 369	2329353	199, 244	2395366	154, 225
2254249	205, 229, 240	2283556	67, 198, 226, 369	2329549	198, 226	2395466	224
2254400	247	2283561	67, 198, 226	2329649	199, 244	2395566	154, 224
2255734	234	2283626	67, 226	2330353	233	2401066	203, 240
2257169	178, 235	2283636	67, 226	2332453	241	2401268	203, 240
2257249	178, 232	2283649	67, 198, 226, 363, 369	2333301	117, 164, 234	2401650	248
2257310	178, 221, 232	2283656	67, 198, 226, 369	2333353	114, 164, 234	2401812	166, 172, 213
2257700	80, 178, 232	2283661	67, 198, 226	2335649	230	2401906	102
2258700	288	2284799	161, 235	2339053	226	2406042	243, 244
2259901	238	2285901	231, 284	2339349	243	2406549	69, 155, 194, 222, 225, 237
2260549	239	2288000	117, 123, 162, 227	234000	247, 294	2406634	234
2260649	239	2288226	235	2340249	193, 222, 236	2407124	236
226142	161, 227	2291700	182	2340453	230	2408449	209, 222, 243
2261432	279	2292301	117, 165, 231	2340501	240	2408532	242
2261438	279	2293566	206, 241	2340753	241	2408549	242
2261440	279	2293666	206, 241	2340923	232	2408732	242
2261442	279	2293766	206, 242	2343267	233	2408842	164, 242
2261451	279	2296323	230	2343333	308	2408853	242
2263356	290, 293	2296600	206, 241	234401	242	2408932	242
2263411	163, 228, 393	2297255	163, 228, 393	2344042	232	2408949	242
2263511	163, 228, 393	2299264	67, 198, 226	2346800	205, 240	2409032	242
2264806	128, 287	2299300	185	2347003	394	2409101	117, 165, 242
2265300	128, 156, 174, 177	2299442	253	2348	140	2409232	212, 242
	199, 204, 215, 287	2300050	304	2348000	311	2409249	242
2265308	128, 287	2300051	304	2348100	53	2409301	242
2265400	128, 156, 287	2300052	304	2348700	49, 53	2409317	242
2265800	128, 174, 287	2300053	304	2348800	53	2409353	175, 209, 242
2267301	117, 165, 242	2300054	304	2349332	241	2409453	242
2267410	209, 222, 242, 243	2300055	304	2349432	228	2409501	242
2267501	117, 175, 242	230149	80, 184, 231	2349500	196	2410103	296
2267601	117, 168, 242	230166	80, 184, 231	2349732	243	2410104	296
2270701	117, 193, 227	23032	204, 239	2349832	228	2410105	296
2270800	74, 298	230424	231	2349932	231	2410106	296
2270801	297	23049H	239	2350700	258	2410212	102
2270802	297	2305042	226, 233	2350800	187, 267		



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
2410222	102	2459800	209, 243	2511213	291, 293	253053	291, 292
2415132	69, 222, 237	2460200	117, 215, 244	2511301	291, 292	253055	291, 292
2415342	203, 222, 240	2460666	80, 174, 230	2511302	291, 292	253334	68, 72, 158, 236
2415600	288	2460700	228	2511303	291, 292	253335	68, 72, 158, 236
2415815	170, 229	2460800	237	2511304	291, 292	2537733	233, 266
2415825	80, 170, 229	24614	233	2511305	291, 292	2537800	182, 208, 266
2415915	170, 229	246142	98, 232, 389	2511306	291, 292	254049	236
2415925	80, 170, 229	246149	98, 232, 388, 390, 391	2511307	291, 292	25432	198, 226
241899	243	2463100	272	2511308	291, 292	2543768	184, 231
241906	72, 158, 275	2463300	272	2511309	291, 292	2543866	184, 231
2426400	234	2464105	97, 98	2511310	291, 293	2544800	80, 184, 231
2427606	102, 213	246800	288	2511311	291, 293	2545049	241
2428200	234	2471	142	2511312	291, 293	2546100	289, 292
2428520	248	2471100	166	2511500	276	2546110	289, 292
2428550	248	2471515	250	2511600	276	2546120	289, 292
2428700	154, 267	247632	237	25118026	25, 26, 27, 68	2546130	289, 293
2429300	123, 216, 244	2478409	249	25118049	25, 26, 27, 68	2546135	289, 292
2429600	123, 205, 240	2481300	257	2511900	302	2546140	289, 293
2429700	123, 200, 238	2481569	238	2512025	81, 82, 193, 236	2546150	289, 293
2429800	81, 82, 123, 147	2483600	199	2512100	312	2546200	289, 292
	191, 237	2484600	72	2512200	312	2546235	289, 292
2429900	236	2488349	191, 236	2512201	312	2546240	289, 293
2430000	81, 82, 187, 234	2489200	301	2512202	312, 313	2546250	289, 293
243001	256	2489300	301	25122020	272	2546259	289, 293
2430200	80, 174, 230	2489443	294	2512203	312, 313	2546902	51, 52, 68, 239
243134	232	2489446	294	2512204	312	2550501	297
2432309	249	2489449	279, 294	2512300	313	2550502	297
2432409	249	2489453	279, 294	251235	255	2550503	297
2432509	249	2489454	294	251239	255	2550504	297
2434501	117, 161, 225	2489500	95, 274	2512400	313	2551400	289, 292
2434706	104	2489502	274	2512402	313	2551450	291, 292
2434809	249	2490409	249	2512403	313	2551451	291, 292
2436466	72, 158, 237	2493023	163	2512404	313	2551452	291, 292
2437500	227	2493120	163	251242	261	2551454	291, 292
2437600	227	2493220	163	2512500	313	2551455	291, 292
2437700	228	2495300	81, 82, 194, 237	2512600	313	2551456	291, 292
2437800	233	2495402	102	2512602	313	2551457	291, 292
2437900	233	2495408	102	2512604	313	2551458	291, 292
2438600	228	2496000	256	2512700	312, 313	2551459	291, 293
2438800	228	2496400	306	25127000	120	2551460	291, 293
2439200	123, 173, 229	2496510	306	2512800	312, 313	2551461	291, 293
2439500	235	2497900	171, 194	25128000	120, 305	2551462	291, 293
2439802	230	2497902	194	2512900	312	2551463	291, 293
24399	233	2501025	80, 175, 230	2513100	92, 177, 265	2551600	289, 292
2440000	243	2502025	79, 163, 167, 228	2513603	288, 308	2551910	286
2440200	189, 235	2503025	79, 80, 159, 163	2513605	288, 308	2552200	253
2443400	153, 224		183, 226, 228	2513608	288, 308	25532	198, 226
2444100	162, 227	2503400	282	2513801	288, 292	2553500	205, 240
2444300	152	2504025	80, 173, 230	2514025	80, 184, 231	2554300	308
2444301	152, 262	2504810	166, 213	2514103	288, 292	25549	198, 226
2444400	166, 264	2505025	80, 168, 228	2514200	290	255600	185
2444800	117, 165, 228	2506025	80, 147, 177, 232	2514201	290	2556900	79, 163, 228, 331
2445300	117, 228		242, 265	2514420	72, 158, 221, 225, 232		349, 393
2446600	79, 80, 81, 82	2506101	305	2514654	393	2557000	79, 163, 228, 331
	82, 123, 196, 230	2506102	305	2514754	393		349, 393
2446800	80, 175, 230	2506103	305	2515025	80, 175, 230	2557810	69, 192, 222, 237
2446801	175, 230	2506104	305	2515050	176	2558996	303
2447000	160, 232	2506105	305	2516025	81, 82, 147, 196, 237	2559833	257
2447200	117, 160, 232	2507025	81, 82, 184, 231	2516610	290	256032	210, 243
2447500	117, 160, 232	2507149	375, 394	2516620	290	256049	243
2447600	180, 233	2507200	67, 198, 226	2516630	290	2560626	237
2447700	181, 233	2507300	67, 198, 226	2516640	290	2560766	212
2448000	117, 123, 179, 233	2507500	92, 155, 190, 223	2517025	81, 82, 147, 196, 237	2560836	212
2448100	117, 123, 180, 233	2507600	273	2517150	248	2560915	250
2448600	180, 232	2508025	201, 238, 239	251764	301	2561106	248
2448700	180, 232	2508900	246	2518025	81, 82, 147, 196, 237	256200	259
244903	394	2509025	208, 243	2518050	196	2563000	79, 163, 228
2449200	117, 184, 234	2510025	80, 184, 243	251901	312	2563137	286
2449300	117, 184, 234	2510153	195	251902	312	2563140	286
244932	161, 180, 193, 201, 243	2510253	195, 233	2519700	247	2564325	250
2449400	81, 82, 123, 189, 235	2511025	81, 82, 191, 236	2519701	247	2565025	170, 229
244953	243	2511201	291, 292	2519702	247	2565115	170, 229
245026	186, 241	2511202	291, 292	2521100	246	2565125	170, 229
245032	201, 241	2511203	291, 292	2521101	246	2565926	244
245053	186, 241	2511204	291, 292	2521401	246	2568700	305
245199	201, 240	2511205	291, 292	2522025	189, 235	2569100	291, 293
245201	241	2511206	291, 292	2524025	80, 182, 233	256949	200, 202, 222, 238
2458200	79, 147, 154, 225, 236	2511207	291, 292	2525025	201, 235	2569600	261
2459000	201, 239	2511208	291, 292	2527025	80, 147, 177, 232	2569700	261
2459100	203	2511209	291, 292		242, 265	2569800	260
2459200	203	2511210	291, 293	2527900	254	2569900	250
2459300	123, 205, 240	2511211	291, 293	253000	291, 292	257201	282
2459500	228	2511212	291, 293	253051	291, 292	25732	199, 243

Find it here... Buy it today on hach.com

U.S. customers only.



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
257849	208, 222, 242	2615199	169, 190, 239	2636649	295	2676600	289, 292
257924	228	2615436	189, 227	2636653	295	2676800	302
2580600	162	2615500	301	2636654	295	2678500	205, 240
2581400	205, 240	2615503	301	2641549	211, 213, 214, 230, 244	2678600	201, 238
2581802	197, 212, 213	2615800	298	2651155	205, 224, 240	2686901	117, 183, 242
2584202	98	2616100	172, 207, 274	2651255	201, 238	2687000	117, 183, 233
2585220	281	2616102	172, 207, 274	2651600	80, 81, 82, 169	2687100	183
2586200	246	2616105	274		190, 229, 236	2687200	183
2586300	246	2616200	158	2651700	81, 82, 123, 187, 234	2690200	255
2586400	260	2616300	74	2653199	154, 224	2690600	255
2587200	178	2616302	74	2653299	154, 225	2692500	307
2589000	95, 98	2617501	239	2655800	188	2692600	307
258901	68, 177, 232	2617600	273	2656300	305	2692700	307
2589200	95, 98	2617700	298	2657205	197, 212	2692800	307
2589549	179, 228, 232	2617800	298	2657364	67, 238	2692940	307
2589599	179, 228	2618100	284	2657512	81, 82, 199, 238	2692960	307
2589636	179, 227, 232	2618901	292	2658300	81, 82, 188, 235	2694400	299
258999	31, 49, 52, 68, 177, 232	2619000	247	2658448	188	2694500	274
2590401	297	2619200	250	2658548	188	2695753	393
2590402	297	2619510	249	2658636	188	2695853	393
2590403	297	2620532	243	2658748	188	2696253	393
259342	173, 221, 229	2620553	243	2658825	188	2696353	393
2594649	244	2622500	237	2658949	188	2696653	393
2595600	228	2623415	172, 229	2659059	188	2696753	393
2595802	53	2623425	80, 172, 229	2659105	98, 242	2697053	393
2597102	53, 68	2624401	103	2659110	98	2697942	98, 242
2597200	212, 243	2624410	103	2659400	98, 242	2697953	98, 242, 391
2597800	212	2624450	103	2659405	98, 242	2698042	98, 242
2599734	288, 308	2629201	103	2659410	98, 242	2698049	242
2599737	308	2629250	104, 172	2659500	98, 242	2698053	98, 242, 391
2599738	288	2629500	104	2659505	95, 98, 242	2700349	238
2599803	394	2630020	166, 221, 228	2659510	98, 242	2701349	236
2599849	201, 235, 238	2630200	308	2659600	242, 391	27026	240
2599949	201, 238	2630300	310	2659742	98, 242	27032	240
25M1A1001-115	369	2630400	310	2659749	98, 242	2703810	307
25M1A1025-115	363, 369	2630600	309	2659753	98, 242, 391	2703910	307
25M2A1001-115	363, 369	2630601	309	2659802	242	2704502	299
25M2A1001-123	369	2630610	309	2659842	98, 242	27053	240
25M2A1002-115	363, 369	2630614	309	2659849	98, 242	2705900	298, 307
25M2A1002-123	369	2630620	309	2659853	98, 242	2708000	92, 147, 196, 223
25M3A2000-119	335, 337	2630630	309	2659942	98, 242	2712500	92, 147, 177, 223
25M3A2050-119	335, 337	2630632	309	2659949	98, 242	2714100	81, 82, 194, 237
25M3A2100-119	335, 337	2630640	309	2660142	98, 242	2714349	68, 239
25M3A2200-119	335, 337	2630650	309	2660149	98, 242	2714600	98
25M8A1002-101	363	2630654	309	2660153	98, 242, 388, 391	2714700	272
2600103	244, 394	2630660	309	2660242	98, 242	27169	240
2600303	394	2631710	307	2660249	98, 242	2723342	98
2601300	195, 197, 270, 301	2631720	307	2660442	98	2723353	98, 391
2602853	172, 221, 229	2631730	307	2660449	98	2723356	98, 391
2603100	80, 179, 233	2631740	307	2660542	98	27242	244
2603101	179, 233	2634001	246	2660549	98, 378, 391	27248	197, 212, 213
2603300	80, 173, 229	2635300	92, 147, 166, 223	2660642	98	27249	244
2603449	173, 229	2635700	128, 188, 287, 310	2660649	98	27256	150, 151, 152, 156, 158
2603549	173, 239	2635701	310	2661815	172, 229		160, 162, 172, 203, 204
2603649	173, 239	2635702	310	2661825	172, 229		206, 209, 210, 244
2603700	79, 153, 224	2635703	310	2662100	98, 242	2742453	230
2603849	153, 231	2636150	304	2662105	95, 98, 242	2742545	201, 238
2603999	153, 233	2636166	304	2662110	98, 242	2742645	201, 239
2604100	81, 82, 123, 189, 235	2636167	304	2664842	195, 222, 233	2742745	201, 238
2604299	189, 235	2636168	304	2664934	195, 222, 242	2743042	241
2604399	189, 235	2636171	304	2665034	195, 240	2743400	104
2604499	189, 236	2636200	299	2665902	102	2744850	152, 270
2604545	79, 154, 194, 225, 236	2636202	299	2665904	102	2744940	162, 270
2604945	81, 82, 194, 237	2636238	283	2665908	102	2745050	149, 165, 270
2605345	81, 82, 191, 237	2636240	283	2667200	185	2745125	173, 270
2605620	169, 221, 229	2636241	283	2668000	79, 123, 147, 154	2745250	160, 181, 270
2605720	173, 221, 229	2636242	283		225, 236	2745325	185, 270
2605820	187, 222, 235	2636246	283	2670500	288	2745425	149, 192, 193, 270
2606945	79, 154, 225, 236	2636249	283	2670600	200, 299	2745650	197, 270
2608345	81, 82, 193, 237	2636253	283	2670700	299	2746353	98, 391
2608420	248	2636300	299	2670702	299	2746356	98, 391
2608442	248	2636302	299	2670800	200, 299	2749125	250
2608450	248	2636340	284	2671000	299	2751340	162, 270
2608799	80, 184, 243	2636341	284	2672245	81, 82, 194, 237	2753200	306
2610696	249	2636342	284	2672629	171, 221, 229	2753929	214
2610796	249, 250	2636349	284	2674400	188	2754048	214
2610810	249	2636538	280	2674500	206	2754142	214
2610910	249	2636540	150, 151, 152, 160	2676100	310	27549	235
2612520	68, 234		161, 162, 181, 280	2676200	310	2755250	149, 270
2612602	102	2636541	152, 162, 181, 280	2676300	310	2755325	154, 270
2612953	283	2636542	280	2676400	310	2755953	393
2612954	283	2636642	295	2676500	194, 215, 281	2756053	393
2613049	277	2636646	295	2676502	194, 281	2756253	393



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
2756353	393	2812350	248	29149	69, 177, 221, 232	2943100	72, 158, 275
2756453	393	2812450	248	29153	69, 177, 221, 232	2943200	130, 195
2756526	68, 237	2812900	92	2916700	247	2943226	130, 301
2756549	24, 27, 68, 237	2813000	79	2916800	247	2943227	130, 301
2756559	24, 68	2813935	233	2918700	68, 72, 158, 225, 239	2943231	130, 195, 301
2756699	214	2814135	236	2922401	253	2943232	130
2756707	213, 214, 221, 228, 243	2815134	240	2922601	253	2943300	130, 290, 301
2757150	202, 270	2815945	211, 243	2923200	253	2943301	290
2759126	45, 46, 52	2816900	352	2923400	253	2943400	130, 301
2760345	211, 243	2822800	156, 270	2925000	88, 195	2943500	130, 301
2760445	211, 243	28232H	160, 180, 194, 239	2925100	88, 195	2943600	130, 301
2762133	167, 232	2824349	224	2925200	195	2943701	130, 301
2762700	79, 157, 225	2824800	172, 188, 304	2925300	195	2943702	130, 301
2763500	92, 157	2824801	304	2927202	277	2943800	130, 301
2764400	305, 310	2824802	188	2927203	277	2943900	72, 158, 275
2764700	213, 285	28249	239	2927204	277	2945041	300
27649	224	2824900	304	2927401	297	2946001	302
2767245	201, 239	2824901	304	2927402	297	2946002	302
2767345	201, 238	2825254	370, 394	2927403	297	2946003	302
2768549	393	2825352	370, 394	2927404	297	2946005	302
2768649	393	2825854	393	2927701	296	2946006	302
2768749	393	2825954	393	2927702	296	2946007	302
2768849	393	2826153	393	2927704	296	2946008	302
2768949	393	2826253	393	2927705	296	2946009	302
2769049	393	2829017	68, 177, 232	2927901	297	2946010	302
2769149	393	2831500	247	2927902	297	2946401	273
2769249	393	2831600	247	2928101	288	2946402	273
2769820	67, 198, 226	2833049	177, 192, 202, 223	2928201	277	2946403	273
2769920	67, 198, 226	2833149	155, 171, 192, 202	2928202	277	2946404	273
2770020	67, 198, 226		211, 223	2928203	277	2946707	130
2770120	67, 198, 226	2833249	155, 171, 192, 194	2928204	277	2946801	273
2770220	67, 198, 226		202, 211, 223	2928301	283	2946802	273
2770900	79, 167, 228	2833349	181, 223	2928302	283	2946900	86
2771000	79, 167, 228	2833449	181, 223	2928303	283	2947000	304
2771320	67	2833510	158, 171, 211, 223, 229	2928304	283	2947050	300
2771420	67	2833649	173, 185, 187, 223	2928305	283	2947517	177, 242
2771520	67	2833749	173, 185, 187, 223	2928401	282	2947549	80, 123, 147, 177, 242
2773400	92, 197	2834100	239	2928402	282	2947553	177, 242
2773500	81, 82, 197, 237	2834253	375, 394	2928501	306	2947600	67, 198, 226
2774200	92, 213	2834325	170, 229	2928601	306	2947820	290
2774300	212, 213, 243	2834453	360, 375, 394	2928602	306	2947822	290
27749	224	2835153	69, 375, 394	2928603	306	2947824	290
2775000	92, 212	2835900	393	2928604	306	2947826	290
2775200	197, 212, 242	2841700	23, 27, 28, 68	2928605	306	2948201	290
2776353	393	2842100	292	2929101	277	2948202	290
2776453	393	2842800	167	2929103	277	2948600	273
2776553	393	2850023	272	2929301	305	2948700	302
2776653	393	2850024	272	2929302	305	2951401	276
2776753	393	2850025	272	2929401	305	2952400	74
2788453	391	2850027	272	2929501	305	2955300	393
2790800	213, 214, 243	28553	235	2929601	278	2956A-C	345
2791505	211, 243	2859100	249	2929902	275	2960100	39, 74, 84, 86, 97
2793253	393	2876453	393	2929903	275	2962266	237
2793353	393	2877336	155, 232	2930003	277	2964349	68, 229
2793553	393	2879700	79, 155, 225	2930004	277	2964449	68, 229
2793600	393	2879701	155, 225	2930101	277	2964926	163, 228
2793753	393	2879704	123, 155	2930102	277	2965026	24, 68
2793828	160, 181, 270	2879705	155	2930103	277	2965126	31, 68
2793844	160, 181, 270	2881200	211, 307	2930201	277	2965249	68
2793944	149, 165, 270	2881300	307	2930202	277	2965349	68
2794649	393	2881400	178, 195, 298	2930500	117, 156, 225	2966500	290
2796900	197, 212, 273	2881500	298	2936300	247	2966600	290
2797149	69, 177, 221, 232	2881600	204, 213, 214, 299	2936701	207, 272	2966700	290
2799400	302	2881602	204, 214, 299	2936801	272	2967000	312
2799401	302	2881900	396	2936901	272	2967100	312
2799403	302	2882200	155, 190, 193, 257	2937001	273	2967200	312
2799500	302	2886800	212	2937101	312	2967300	312
2800000	149, 156, 270	2890200	165, 270	2937201	272	2968800	286
2800025	310	2890549	393	2937406	276	2968810	286
2800040	311	2893300	92, 147, 166, 223	2937506	275	2968820	286
28014	235	2894154	393	2937606	275	2971200	98, 242
2802246	79, 123, 189, 227, 236	2894246	393	2937706	276	2971205	98, 242
2802299	155, 163, 189, 228, 236	2894354	393	2937806	276	2971210	98, 242
2802300	147, 163, 228	2894452	393	2937906	275, 276	2971304	97
2802400	147, 163, 228	2895405	171	2938006	276	2971826	68, 241
2805145	79, 189, 227, 236	2895405P	171	2938106	275	2971842	68, 241
2805342	98	2895420	171	2938200	272	2971849	68, 241
28101H	227, 233	2895455	171	2938300	280	2972226	68, 241
2811115	272	2895805	171, 202	2939103	276	2972242	68, 241
28114H	227, 233	2898700	275	2942700	300	2972249	68, 241
2811515	248	2898800	275	2942800	300	2973936	226
2811615	248	2898900	275	2942900	300	2974036	226
2811815	248	2899300	311	2943000	305	2974226	68, 239

Find it here... Buy it today on hach.com

U.S. customers only.



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
2974249	68, 239	32510.05	338	4397500	95, 97	50445	279
2974326	68, 239	32600	281	4397510	95, 97	50449	279
2974349	68, 239	32800	281	4415300	388	50450	279
2974426	68, 239	32900	305	4415600	388	5050000	299
2974449	68, 239	3328	142	44417	177, 242	5050100	299
2974526	68, 236	33414	241	44442	242	50540	294
2974549	68, 236	3422A1A	335	44449	80, 147, 177, 242	50541	253, 294
2974626	68, 236	3422A2A	335	44453	177, 242	50543	294
2974649	68, 236	3422B3A	335	4447169	30, 49, 53, 68, 224	50546	253, 294
2974726	68, 236	3422C3A	335	4447226	30, 49, 53, 224	50547	294
2974749	68, 236	3422D3A	335	4451569	31, 50, 53, 68, 241	50549	294
2974826	68, 236	3422E3A	335	4451659	69, 241	50553	294
2974849	68, 236	34332	165, 239	4456369	53, 68, 191, 236	50554	294
2975126	68, 224, 229	3433B8A	335	4456926	53, 68	50571	294
2975149	68, 224, 229	3433E8A	335	4457649	68, 221, 227	50573	294
2976300	374	34349	239	4502100	390	50576	294
2976400	359	3444B8A	335	4521400	105	50651	289, 292
2976500	359	3444D8A	335	4521500	105	50652	289, 292
2976600	359	3455A6A	335	45249	175, 204, 226	50653	289, 293
2976700	359	3455C7A	335	4530600	253	50655	289, 293
2976800	388	3455E7A	335	4530700	253	50656	289, 293
2976900	388	34932	164, 165, 168, 175	4531500	211, 213, 306	50657	289, 293
2977000	387		183, 209	4562700	394	50658	289, 293
2977100	387	34953	242	4563300	394	50659	289, 293
2977200	390	35126	242	4563900	394, 394	50837	282
2977300	390	35253	164, 242	4565500	308	50838	282
2978100	388	3527	140	45901	158, 236	50840	282
2978200	388	3540SDR	135	46001	242	50841	207, 282
2978300	387	3543R	136	4600-15	142	50842	282
2978400	387	35732	229	4600-50	142	50846	282
2978500	390	35749	229	4613300	53	50849	199, 282
2978600	390	35949	69, 177, 221, 232	46212	241	50853	282
2980500	166, 223	3624	142	46249	241	5100010	326
2980699	30, 49	363140.00500	375	4630600	326, 327, 353, 355, 390	5100210	353
2982100	332	36314000500	394	4630800	326, 327, 353, 355, 390	510K00/P1C10000	343
2982200	332	3705E2T	337	4652	142	510K00/W1C10000	343
2982300	332	3706E2T	337	4668000	390	5133900	326, 327, 353, 355
2982700	332	3708E2T	337	4669212	390	5133901	326, 327, 353, 355
2982800	332	3725E2T	337	4669222	390	5172	142
2982900	332	3726E2T	337	4696400	372	5174	142
2983400	378	3727E2T	337	4700000	95	5176	142
2983500	378	3728E2T	337	4700100	95	5177	142
2983600	378	37333	301	4707600	95	5191000	51
2983700	378	37633	301	4708900	95	5191011	51
2983900	378	37933	301	4743900	372	5191022	51
2984000	356	38533	301	4744900	95	5191500	51
2984100	356	39133	211, 301	4745000	95	5192000	53
2984200	356	39532	241	4745002	95	5192500	53
2984300	356	39553	241	4754900	38	5192700	49, 53
2984400	356	39732	228	4788000	213, 214	5192711	49, 53
2984799	31, 50	40149	230, 239	4790000	95	5192800	52
2985100	275, 278	4028400	390	4790100	95	5192810	52
2990700	122	40502	177, 221, 232	47949	233	5193500	51
2990800	122	40505	69, 177, 221, 232	4807004	105	5193511	51
2990900	122	40508	177, 221, 232	4822800	103	5193522	51
2991000	122	40512	177, 221, 232	4864302	103	5193700	52
2991100	122	40515	177, 221, 232	4879900	197, 212, 213	5193900	52
2991200	122	40520	69, 177, 221, 232	4900000	172	5194000	51
2994000	254	410316	116	4951400	105	5194011	51
2997100	254	410K/P1C00000	338	4953900	105	5194022	51
2999200	310	410K/W1C00000	338	5003000	206	5194100	51
30001	240	4117000	295, 307	5004000	127	5196800	52, 56
30012	240	4157800	115	50041H	274	5197000	52
30040	240	4165802	103	50042H	274	5197003	52
3031200	95	42200	281	50044H	274	5197015	52
30314	231	42426	226, 232	50046H	274	5197100	52
3033400	95	42432	161, 179, 180, 181	50048	274	5197300	45, 46, 52
3036300	95		226, 232	50052	274	5197500	51
3036700	95	42449	181, 199, 226, 232	50053	274	5197503	51
3037100	95	42453	181, 226, 232	50054	274	5198000	53
3037300	95	42532	161, 181, 232, 235	50071H	274	5198011	53
3037600	95	42549	181, 232, 235	50072H	274	5198022	53
30749	69, 192, 222, 237	42612	232	50074	274	52046	296
31101H	240, 312	42632	232	50076H	274	52049	195, 199, 296
31249H	239	42649	181, 232	50078	274	5221500	388, 391
31434	239	42653	181, 232	5008100	114	5225000	388, 391
3152	142	42849	227	50082	274	52561	286
31534	211, 239	42953	231	50083	274, 307	52565	286
31653	162, 241	4300-0008	350	50084	274	52590	286
32001.011	338	4300-0009	350	5025300	30, 49, 53	52651	289, 292
32215	248, 250	43049	234	5040100	186, 234	52652	289, 292
32332	230, 242	43149	226	5040200	173, 229	52653	289, 293
32353	230, 242	4321300	203, 308	50444	279	52655	289, 293



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
52656	289, 293	5773000	374	5870060	92	657	140
52657	289, 293	5796000	335, 337, 340, 356, 363	5870062	92, 166	6607400	142
52658	289, 293		367, 368, 378, 387, 388	5870065	92	6613100	140
52659	293		390, 397	591200	312	6692000	140
53236	303	5796100	335, 337, 340, 356, 363	5912200	105	6693	142
53237	178, 195, 303		367, 368, 378, 387, 397	5913700	105	67132	241
53238	208, 303	5796200	335, 337, 340, 356, 363	5940400	105	67153	241
540	141		367, 368, 378, 387, 397	5940506	103	6735500	387, 391
541	141	58000	305	5941000	105	67532	241
5410001	354	58001	305	595=010=000	375	67549	210, 241
5410002	354	5811200	22, 39	595=010=005	375	6774802	373
5410003	354	5812711	30, 39	5953100	92	6774902	373
5410005	354	5818400	39	6001000	326, 393	6775002	373
5410010	354	5825800	38	6001100	326, 393	6775102	373
5410020	354	5825900	39	6001400	327, 355, 393	6776100	371
5410050	354	5826300	39	6001500	327, 355, 393	6783600	373
5410099	354	5828610	39	6001600	393	6786600	371, 373
5440001	331	5828700	38	6001700	393	6787000	371, 373
5440002	331	5829400	38	6001800	393	6792500	371, 373
5444300	331	5836000	39	6001900	353, 393	6792600	371, 373
5444301	331	5838000	22, 39	6002000	353, 393	6840000	349
5448800	331, 352, 354, 387	5838500	253	6002100	353, 393	6840200	347
5448900	331, 352, 354, 387	5839100	253	6002200	353, 393	6844600	349
5449000	331, 393	5839700	253	6010101	388	6846000	349
54643	294	5845100	394	6016000	387	6846050	349
54649	172, 294	5845200	394	6022P0	365	6846200	349
54653	294	5845300	394	6028P0	365	6846300	349
54679	294	5845400	394	6028P1	365	6846400	349
54683	294	5845500	394	6058P0	365	6846600	349
5500.KTO.PH.A1U	371	5845600	394	608424	230	6846700	349
5500.KTO.PH.A2U	371	5845700	394	60-9765-000-001	369	6849400	375
5500.KTO.PH.A4U	371	5845800	394	60A2053	335, 337, 363, 367	6849500	375
5500.KTO.PL.A1U	371	5845900	394	60A9944	335, 337, 363, 367	68500	278
5500.KTO.PL.A2U	371	5846000	394	60G2052	335, 337, 363, 367	6858000	375
5500.KTO.PL.A4U	371	5846100	394	60G9753-101	365	6858010	375
5500.KTO.SO.A1U	373	5846200	394	60G9753-301	365	68600	278
5500.KTO.SO.A2U	373	5846300	394	611434	234	6860000	329, 330, 340, 357
5500.KTO.SO.A4U	373	5846500	394	6120600	367	6860100	329, 330, 340, 357
5500.KTO.SO.A6U	373	5846700	394	6120700	335	68700	278, 390
5500610	355	5846800	394	6120800	337	68800	278
5501710	327	5846900	394	6122400	335, 337, 363, 367, 368	68900	278
55068	296	5847000	394	6131000	396	69000	253, 279
55085	296	5847100	394	6131300	397	69257	289, 293
55087	296	5847200	394	6131400	397	69258	289, 293
55095	296	5847300	394	6136400	396	69259	289, 293
55351	289, 292	5847400	394	6136500	396	6987	142, 144
55352H	289, 292	5847700	394	613826	225	6989	142, 144
55353	289, 293	5850800	22, 39	6157200	328	6992	142, 144
55355	289, 293	5867000	335, 337, 340, 356	6157300	328	6993	144
55356	289, 293		363, 367, 397	6157800	328	6994	142, 144
55357	289, 293	5870000	92, 120, 166	6157900	328	700534	231
55358	289, 293	5870001	92, 159	6158400	328	700599	169, 190, 231
55359	289, 293	5870002	92, 192	6158500	328	700726	227
56275	158, 284	5870003	92, 176	6159000	370	70532	243
56300	305	5870004	92, 196	6159100	370	70553	243
5646300	396	5870005	92, 177, 265	6159400	370	706222	204, 230
5646350	396	5870006	92, 202	6159500	370	706834	231
5646400	396	5870007	92, 200	6169900	319	709901	195, 242
5646450	396	5870009	92, 216	6178000	368	7121649	390, 391
56900	207, 311	5870010	92, 189	6178001	368	712924	230
5698200	141	5870012	92, 166, 197, 263	6182500	393	71301	225
5704000	361	5870015	92, 187	6184900	329, 330, 357	714421	275
5704001	361	5870016	92, 185	6200010	353	714424	166, 213
5705000	361	5870017	92, 169	6200900	326, 327, 353, 355	7300800	340
5705001	361	5870018	92, 187	62011	277	732	140
5713000	140	5870019	92, 173	62014	277	737	140
5733000	378	5870020	92, 169, 190	62016	277	74053	227
5738400	378	5870021	92, 186	62031	277	74056	227
5738900	372	5870022	92, 185	62075	277	74226	233
5738901	372	5870023	92, 166	62100	275	75814	199, 238
5739000	372	5870024	92, 166	62106	158, 275	76215	238
5739001	372	5870025	92, 153	62124	275	76401	239
5739100	372	5870026	92, 155, 190, 263	62762	281	76714	159, 186, 239
5739101	372	5870029	92, 208	62763	281	76A4010-001	335, 337, 363
5739200	372	5870034	92	63301	281	77601	241
5740001	352	5870040	92, 154	63317	281	79114	210, 243
5740002	352	5870042	92	63400	281	79501	156, 244
5740DOB	345	5870045	92	6422P0	365	80428	224
5742100	352	5870050	92	6428P0	365	80499	224
5742700	352	5870051	92, 167	6458P0	365	81042H	168, 169, 221, 229
5743200	388	5870052	92	6494	140	81842	215, 233
5744400	352	5870055	92	6498	140	8220G1300	391
5744800	352	5870058	92	6559	140, 143	82522	227

Find it here... Buy it today on hach.com

U.S. customers only.



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
83514	230	8814000K	350	919002	303	AND015	300
83699	162, 230	8814100K	350	920	142	AND016	300
8505100	22, 36	8814300	350	9202900	321, 388	AND900	300
8505200	36	8838	140	9203000	321, 388	AND901	300
8505250	26, 34	8841	141	921	142	AND902	300
8505300	36	8842	141	92101	116, 117, 162, 235	AND903	300
8505350	24, 34	8843	141	9218100	321	AND918	300
8505400	23, 36	88449	195, 233	9218200	321	AND920	300
8505450	26, 34	8847	140	922	142	AND922	300
8505500	38	8849	142	9220600	321, 378	AND923	300
8505501	38	8888	142	923	142	AW010060	140
8505700	37	8888001	248	924	142	AW040030	140
8505750	27, 35	8888003	248	925	142	AW240350	140
8505800	37	8888004	248	9253000	340	AW241000	140
8505850	25, 34	8888005	248	9253100	340	BBP065	303
8506000	37	8888006	246, 248	9253500	340	BBP068	303
8506050	25, 34	89149	208, 222, 242	9257000	340	BBP078	303
8506100	29, 37	8925SD	135	926	142	BBP079	303
8506250	27, 35	8927SD	135	92728	231	C1100-S00	345
8506300	22, 37	8930	136	92746	231	C1100-T00	345
8506450	26, 35	8933	136	92799	231	CDC40101	29
8507000	31, 33	89568	152, 226	92899	180, 181, 235	CDC40103	29
8507200	24	8957	142	93153	243	CDC40105	29
8507400	36	8963	140	9316900	61	CDC40110	29
8507450	27, 35	8964	142	9334600	360	CDC40115	29
8507500	29, 36	8975	135, 136	9345200	38	CDC40130	29
8507530	23, 37	8976	135, 136	9385100	90	CDW97-K1	60
8507560	23, 32	8986	140	939	142	CDW97-K10	60
8507600	30, 33	89868	150, 152, 226	940	141	CDW97-KP5	60
8507800	30, 33	8996	140	941	141	D3422A1	335
8507900	30, 33	9000200	375	94299	150, 151, 152, 161	D3422A2	335
8508000	31, 33	9000300	375	94323	198, 215, 238	D3422B3	335
8508100	31, 33	9000400	375	94399	152, 198, 226	D3422C3	335
8508300	30	9000500	375	94799	180, 227	D3422D3	335
8508500	32	9000600	375	9525700	360	D3422E3	335
8508600	24, 32	9000700	375	9525800	360	D3433B8	335
8508700	32	9000800	375	9531000	65	D3433E8	335
8508850	38, 61	9000900	375	9531100	65	D3444B8	335
8509600	29, 32	9001000	375	9531200	65	D3444D8	335
8510100	23	9001200	375	9531300	65	D3455A6	335
8510200	32	9001300	375	9531400	65	D3455C7	335
85199	161, 179, 180, 181, 235	9001400	375	9531500	65	D3455E7	335
85299	160, 227	9001500	375	9531600	65	D3705E2T	337
85428	184, 231	9001600	375	9531700	65	D3706E2T	337
85499	184, 231	9001700	375	9532000	66	D3708E2T	337
8562	141	9001900	375	9532100	66	D3725E2T	337
8565	141	9008700	328	9532700	66	D3726E2T	337
8568	141	9008800	328	9532800	66	D3727E2T	337
8580	141	900MAXAWRS1	139	9542	140	D3728E2T	337
8582	141	900MAXAWRS13	139	9557	140	DGK3100-MB2040	343
8584	141	900MAXAWRS24	139	9586.99.00P2	360	DGK3100-MI2040	343
8713200	142	900MAXPC1	137	9586.99.01P2	360	DO50-CAP	60, 61
8713300	142	900MAXPC24	137	9586.99.03P2	360	DO50-GS	60
8713400	142	900MAXPS1	137	96299	244	DO50-KIT	60, 61, 63
8713500	142	900MAXPS24	137	96799	203, 230	DOC082.98.80062	61
8713600	142	900MAXR1	138	97549	237	DPC1R1A	367
87299	199, 238	900MAXR13	138	97909	158, 172, 206, 243	DPC1R1N	367
87390SD	141	900MAXR24	138	97949	194, 243	DPC1R2A	367
8739400	141	900SDPC1	137	98199	230	DPC1R2N	367
8753500US	141	900SDPC24	137	98299	230	DPC1R3A	367
8753800	141	900SDPS1	137	98399	187, 226	DPC2K1A	367
8753900	141	900SDPS24	137	98499	184, 187, 241	DPC2K2A	367
8754400	141	900SDR1	138	98768	230	DPC3K2A	367
8754500US	141	900SDR13	138	98799	164, 165, 168, 209, 230	DPD1P1	363
8755500	141	900SDR24	138	98927SD	135	DPD1P3	363
8755600	141	900SDRAWRS1	139	98933	136	DPD1R1	363
87556800	141	900SDRAWRS13	139	99949	226	DPD1R3	363
87556900	141	900SDRAWRS24	139	A1100-S00	344	DPD2P1	363
8757000	141	9012700	321	A23772	84	DPD3P1	363
8757100	141	9012800	321	A23778	84	DPS1	363
8757200	141	9012900	321	A23792	84	DR1900-01H	89
8757300	141	9013000	321, 335, 337	A24209	105	DRB200-01	126
8757400	141	9013100	321	A70P021	114	DRB200-02	126
8757500	141	9013200	321, 360	A70P025	114	DRB200-03	126
8758000	141	9020000	340	AHA033NPT	378	DRB200-04	126
8758100	141	9021100	340	AHA034NPT	378	DRB200-05	126
8758200	141	903	142	AND002	300	DRB200-06	126
8760600	141	904-490	113	AND010	300	DRB200-07	126
8762400	141	913US	142	AND011	300	DRB200-08	126
8762500	141	9142000	387	AND012	300	DRC1R5N	367
8793	142	914US	142	AND013	300	DRC2K5N	367
8800	142	9173900	360	AND014	300	DRD1P5	363
8809200	321	9179700	371, 373			DRD1P6	363



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
DRD1R5	363	LDO10105	22	LQV148.99.00002	211	LXV441.99.22102	358
DRD1R6	363	LDO10110	22	LQV156.99.10002	84, 86	LXV441.99.22202	358
DRD2P5	363	LDO10115	22	LQV157.99.10002	86, 105	LXV45A.98.12022	332
DRS5	363	LDO10130	22	LQV157.99.20002	84, 105	LXV45A.99.11022	332
DR-USB	86	LLV2300.97.1202	110	LQV157.99.30002	84, 105	LXV45A.99.13022	332
EQP-PAC-PMT	249	LLV2301.97.1002	110	LTV082.52.30001	126	LXV45B.99.11022	332
F1A11A1T	351	LLV2302.97.1002	110	LTV082.52.40001	126	LXV45B.99.12022	332
F1A11B2T	351	LLV2303.97.1102	111	LTV082.52.42001	126	LXV45B.99.13022	332
FSP1950	350	LLV2304.97.1002	110	LTV082.52.44001	126	LXV500.99.70012	323
H130	64	LLV2305.97.1102	111	LTV082.53.30001	126	LXV500.99.70112	323
H135	64, 64	LLV2306.97.1002	110	LTV082.53.40001	126	LXV500.99.76112	323
H160-BNDL	61	LLV2307.97.1102	111	LTV082.53.42001	126	LXV501.99.70012	323
H160G-BNDL	61	LLV2308.97.1102	111	LTV082.53.44001	126	LXV501.99.70112	323
H160GNP	57	LLV2309.97.1002	110	LXV322.99.00002	380	LXV501.99.76112	323
H160NP	57	LLV2310.97.1102	111	LXV323.99.10002	379	LXV501.99.77112	323
H170-BNDL	61	LLV8671.97.1202	111	LXV323.99.20002	379	LXV503.99.70002	323
H170G-BNDL	61	LP-SUN02	341	LXV323.99.30002	379	LXV503.99.70102	323
H170NP	57, 57	LPV2000.97.0002	44	LXV324.99.10002	379	LXV503.99.76102	323
H260GB-BNDL	61	LPV2010T.97.002	47, 54	LXV324.99.20002	379	LXV503.99.77102	323
H260G-BNDL	61	LPV2011T.97.002	47, 54	LXV324.99.30002	379	LXV510.99.10000	376
H260GBNP	58	LPV2014T.97.002	47, 54	LXV325.99.10002	379	LXV510.99.11000	376
H260GNP	58	LPV2021T.97.002	48, 54	LXV325.99.20002	379	LXV510.99.11010	376
H270GB-BNDL	61	LPV2100.97.0002	44	LXV325.99.30002	379	LXV510.99.20000	376
H270G-BNDL	61	LPV2110T.97.002	47, 54	LXV326.99.10002	379	LXV510.99.22000	376
H270GBNP	58	LPV2111T.97.002	47, 54	LXV327.99.10002	379	LXV510.99.22010	376
H270GNP	58	LPV2114T.97.002	47, 54	LXV328.99.10002	379	LZP065	159, 186, 191, 194
H280GB-BNDL	61	LPV2121T.97.002	48, 54	LXV328.99.20002	379	LZP320	303
H280G-BNDL	61	LPV2210T.97.002	47, 54	LXV328.99.30002	379	LZV414.00.00000	389
H280GBNP	58	LPV2211T.97.002	47, 54	LXV329.99.10002	379	LZV414.00.10000	389
H280GNP	58	LPV2214T.97.002	47, 54	LXV329.99.20002	379	LZV414.00.20000	389
H-6195-1030DS	350	LPV2221T.97.002	48	LXV330.99.10002	379	LZV414.00.30000	389
HMP4	62	LPV2500.97.0002	42	LXV330.99.20002	379	LZV414.00.40000	389
HMP4EP	63	LPV2500DL.97.02	43	LXV400.99.10082	319, 329, 357	LZV451	389
HMP4EPD	63	LPV2550T.97.002	45, 55	LXV400.99.1B572	319	LZV479	105
HMP6	62	LPV2550TDL.97.2	45	LXV400.99.1F572	319	LZV510	105
HMP6EP	63	LPV2551T.97.002	45, 55	LXV400.99.Z0042	319	LZV537	84, 86
HMP6EPD	63	LPV2551TDL.97.2	45	LXV400.99.ZB532	319	LZV565	86
HMP6P	62	LPV2552T.97.002	45, 55	LXV402.99.00002	319, 329, 357	LZV566	84, 86, 97
HMP6PEP	63	LPV2552TDL.97.2	45	LXV402.99.01002	319	LZV567	86
HMP6PEPD	63	LPV2555.97.0002	45	LXV402.99.02002	319	LZV582	84, 86
HMPCASE	63	LPV2555DL.97.02	45	LXV402.99.10002	319	LZV804	97
HMPDOCK	63	LPV2600DL.97.02	43	LXV404.99.00102	321, 363, 367	LZV813	97
HMPSENS	63	LPV2645.97.0002	46, 55	LXV404.99.00112	321, 363, 367	LZV842	389
HQ11D53000000	20	LPV2645DL.97.02	46	LXV404.99.00202	321	LZV844	86
HQ14D53000000	20	LPV3010.97.0002	44	LXV404.99.00212	321	LZV845	86
HQ30D53000000	20	LPV3070.97.0002	48, 54	LXV404.99.00222	321	LZV846	86
HQ40D53000000	20	LPV3110.97.0002	44	LXV404.99.00502	321	LZV848	86
HQ411D	21	LPV3170.97.0002	48, 54	LXV404.99.00512	321	LZV849	86
HQ430D	21	LPV3500.97.0002	42	LXV404.99.00522	321	LZV873	84, 86
HQ440D	21	LPV3500DL.97.02	43	LXV404.99.00552	321, 329, 333	LZV874	84, 86
HQDBODMGR	22, 72	LPV3560.97.0002	46, 55	LXV404.99.01552	333, 346	LZV886	84
ISECL18101	30	LPV3560DL.97.02	46	LXV415.99.10002	356	LZV887	84
ISECL18103	30	LPV3562.97.0002	46, 55	LXV417.99.10002	356	LZV899	105
ISECL181AP	30	LPV3562DL.97.02	46	LXV417.99.20002	356	LZV902.99.00002	84
ISEF12101	31	LPV4000.97.0002	42	LXV417.99.20002	356	LZV902.99.00012	84
ISEF12103	31	LPV4000DL.97.02	43	LXV417.99.50002	356	LZV902.99.00020	84
ISEF121AP	31	LPV4030.97.0002	42	LXV418.99.10002	359	LZV915	84
ISENA38101	31	LPV4048.97.0002	46, 55	LXV418.99.20002	359	LZV938	84
ISENA38103	31	LPV4048DL.97.02	46	LXV418.99.50002	359	LZV942	84
ISENA381AP	31	LPV4049.97.0002	55	LXV418.99.90002	359	LZV943	84
ISENH318101	30	LPV4059.97.0002	47, 55	LXV420.99.50002	356	LZW2598.99.0002	56
ISENH318103	30	LPV4059DL.97.02	47	LXV423.99.00100	378	LZW5010T.97.002	47
ISENH3181AP	30	LPV4110.97.0002	44	LXV423.99.00200	378	LZW5011T.97.002	47
ISENH418101	30	LPV4130.97.0002	44	LXV423.99.10000	378	LZW5014T.97.002	47
ISENH418103	30	LPV4140.97.0002	48, 54	LXV423.99.10100	378	LZW5021T.97.002	48
ISENH4181AP	30	LPV415.52.10002	389	LXV423.99.10200	378	LZW5044.97.0002	50
ISENO318101	31	LPV415.52.11002	389	LXV424.99.00100	378	LZW5045.97.0002	46
ISENO318103	31	LPV415.52.12002	389	LXV424.99.00200	378	LZW5048.97.0002	46
ISENO3181AP	31	LPV415.52.20002	389	LXV431.99.00002	374	LZW5049.97.0002	46
K1100-KTO-P-IMP	338	LPV415.52.21002	389	LXV433.99.00001	346	LZW5050T.97.002	45
K1100-KTO-P-MET	338	LPV415.99.22002	389	LXV434.99.00001	333	LZW5051T.97.002	45
K1100-KTO-W-IMP	338	LPV4160.97.0002	54	LXV440.99.00002	330	LZW5052T.97.002	45
K1100-KTO-W-MET	338	LPV431.99.00002	390	LXV440.99.00012	330	LZW5055.97.0002	45
K1100-S00	338	LPV432.99.00002	390	LXV440.99.10002	329	LZW5056.97.0002	48
K1100-S00H	338	LPV440.99.00002	85	LXV440.99.10012	329	LZW5057.97.0002	48
K110H-KTO-W-IMP	338	LPV440.99.00012	85	LXV440.99.20002	357	LZW5059.97.0002	47
K1200-L	343	LPV441.99.00002	83	LXV440.99.20012	357	LZW5060.97.0002	46
K1200-S00	343	LPV441.99.00012	83	LXV441.99.11102	358	LZW5062.97.0002	46
LBOD10101	22, 72	LPV4500.97.0002	42	LXV441.99.11202	358	LZW5070.97.0002	48
LC-SOFT-L	249	LPV4500DL.97.02	43	LXV441.99.11301	358	LZW5123.99	56
LCW825	356, 394	LPV4551.97.0002	55	LXV441.99.12202	358	LZW5130.97.0002	45
LDO10101	22	LPV4552.97.0002	45	LXV441.99.21102	358	LZW5243.99	50
LDO10103	22	LPV4552DL.97.02	45	LXV441.99.21202	358	LZW8204.99	56

Find it here... Buy it today on hach.com

U.S. customers only.



PRODUCT NUMBER INDEX

Product Number	Page	Product Number	Page	Product Number	Page	Product Number	Page
LZW8206.99	56	LZY630.00.11000	379	PHC20101	23	TNT830	79, 88, 147, 154, 225
LZW8997.99	56	LZY630.00.12000	379	PHC20103	23	TNT831	79, 88, 147, 154, 225
LZW8999.99	56	LZY630.00.20000	379	PHC28101	24	TNT832	79, 88, 147, 154, 225
LZW9008.99	56	LZY630.00.30000	358	PHC28103	24	TNT835	81, 82, 88, 147, 191, 237
LZW9110.97	56	LZY630.00.31000	358	PHC30101	23	TNT836	81, 82, 88, 147, 191, 237
LZW9111.99	56	LZY630.00.32000	358	PHC30103	23	TNT839	81, 82, 88, 193
LZW9118.99	56	LZY634	379	PHC30701	27	TNT840	81, 82, 88, 193
LZW9137.97	56	LZY669	358	PHC70501	25	TNT843	88, 147, 201, 238
LZW9138.99	56	LZY694	329, 330, 357	PHC705A01	26	TNT844	88, 147, 201, 238
LZW9161.99	56	LZY706	329, 330, 357	PHC72501	25	TNT845	88, 147, 201, 238
LZW9162.99	56	LZY714.99.00030	374	PHC72901	27	TNT846	88, 147, 201, 238
LZW9171.99	46	LZY714.99.00040	374	PHC73501	26	TNT848	79, 88, 153, 224
LZW9172.99	46	LZY714.99.32220	357	PHC74501	26	TNT850	81, 82, 88, 186, 234
LZW9173.99	46	LZY714.99.32320	330	PHC80501	24	TNT852	79, 88, 159
LZW9319.99	56	LZY714.99.32620	329	PHW17-SS	59	TNT852	79, 88, 159
LZW9321.99	56	LZY714.99.42020	328, 370	PHW37-SS	59	TNT854	80, 88, 168, 228
LZW9325.99	56	LZY714.99.42120	374, 395	PHW47-SS	59	TNT856	81, 82, 88, 190, 236
LZW9325.99.T014	56	LZY714.99.43050	372	PHW57-SS	59	TNT858	80, 88, 147, 184, 234
LZW9325.99.T031	56	LZY714.99.53120	378, 395	PHW77-SS	59	TNT860	80, 88, 173, 229
LZW9463.99	56	LZY714.99.53220	356, 395	PRO-C3A1N	324	TNT864	88, 208, 242
LZW9464.97	56	LZY714.99.53520	359, 395	PRO-D3A1N	324	TNT865	88, 208, 243
LZW9471.99	56	LZY714.99.62160	374, 395	PRO-E3A1N	324	TNT866	79, 88, 163, 228
LZW9502.99	27	LZY714.99.72160	374, 395	PRO-F3A1N	324	TNT866T	79, 88
LZW9509.99	47, 48, 56	LZY755	376	PRO-P3A1N	324	TNT867	147, 163, 228
LZW9650.97.0002	50	LZY756	376	PS010025	140	TNT870	79, 88, 152, 224
LZW9652.97.0002	49	LZY757	376	PS010030	140	TNT872	88, 215, 244
LZW9652AP.97.02	49	LZY758	376	PS010040	140	TNT880	81, 82, 88, 194, 237, 242
LZW9652C.97.002	49	LZY763	376	PS240350	140	TNT890	159, 186, 191, 235
LZW9655.97.0002	49	LZY764	376	PS241000	140	TNT892	159, 227
LZW9655AP.97.02	49	LZY765	376	QG21W-50C	249	TNT919	153, 202, 240
LZW9655C.97.002	49	LZY766	376	QGA-100C	249	WM-BOD_MGR	73
LZW9662.97.0002	50	LZY771	329, 330, 357	R41T043	112	WRTUPG1600	143
LZW9662AP.97.02	50	M1100-S00	342	R41T044	112	WRTUPG1720E	388
LZW9662C.97.002	50	M1100-S00H	342	R41T114	113	WRTUPG2100AN	95
LZW9663.97.0002	49	M1100-S10	342	RC1R5N	367	WRTUPG2100N	95
LZW9663AP.97.02	49	M1100-S10H	342	RC2K5N	367	WRTUPG2100Q	97
LZW9663C.97.002	49	MH018S8SZ	397	RD1P5	363	WRTUPG900MAX	136
LZW9700.99	56	MH236B00Z	378, 396	RD1P6	363	WRTUPG900STD	135
LZW9710.99	56	MH414A00B	396	RD1R5	363	WRTUPG9240	375
LZW9720.99	56	MH434A00B	396	RD1R6	363	WRTUPG9245	375
LZW9901.99	50	MTC10101	28	RD2P5	363	WRTUPGA1100	344
LZX012	356, 359	MTC10103	28	RF010025	140	WRTUPGAISE	329
LZX050	378	MTC10105	28	RF010030	140	WRTUPGAMTAXSC	328
LZX117	356, 359	MTC10110	28	RF010060	140	WRTUPGAN-ISE	330
LZX119	359	MTC10115	28	RF01-01	61	WRTUPGAPA6000	326, 327
LZX148	356, 359	MTC10130	28	RF040030	140		353, 355
LZX216	372	MTC30101	28	RF240350	140	WRTUPGAUTOCAT	114
LZX217	372	MTC30103	28	RF241000	140	WRTUPGC1100	345
LZX328	374	ORP110-GS	60	S11M001	70	WRTUPGCA610	352
LZX396	359	PC010025	140	S11M002	70	WRTUPGCL17	331
LZX414.00.60000	328, 370	PC010030	140	S11M003	70	WRTUPGCLF10SC	332
LZX414.00.73000	374	PC1R1A	367	S11M004	70	WRTUPGCLT10SC	332
LZX450	356, 359	PC1R1N	367	S11M005	70	WRTUPGDR3900	85
LZX660	378	PC1R2A	367	S11M006	70	WRTUPGDR6000	83
LZX661	378	PC1R2N	367	S11M007	70	WRTUPGFILTRAX	387
LZX667	372	PC1R3A	367	S11M008	70	WRTUPGFP360SC	358
LZX676	372	PC240575	140	S21M001	25, 26, 27	WRTUPGGUARDIANB12	347
LZX677	372	PC2K1A	367	S51M001	70	WRTUPGK1100	338
LZX866	356, 359	PC2K2A	367	S51M002	70	WRTUPGLDO	340
LZX867	356, 359	PC3K2A	367	S51M003	70	WRTUPGM110	342
LZX869	356, 359	PD1P1	363	S51M004	70	WRTUPGNISE	357
LZX914.99.11110	358	PD1P3	363	S51M013	70	WRTUPGNITRATAX	356
LZX914.99.11300	374	PD1R1	363	SB-P1SV	363, 369	WRTUPGPHOSPHAXSC	370
LZX914.99.12400	329, 330, 357	PD1R3	363	SB-P1SV-005	363	WRTUPGSC1000	319
LZX958	319	PD2P1	363	SB-R1SV	363	WRTUPGSC200	321
LZY051	333, 346	PD3P1	363	SB-R1SV-005	363	WRTUPGSOLITAX	378
LZY285	328, 370	PH17-SS	59	TNT810	88, 211, 243	WRTUPGSP510	354
LZY286	328, 370	PH37-SS	59	TNT811	88, 211, 243	WRTUPGTSSPORT	380
LZY287	328, 370	PH47-SS	59	TNT820	80, 88, 170, 229	WRTUPGTSSSC	379
LZY302	372	PH57-SS	59	TNT821	80, 88, 147, 170, 229	WRTUPGULTRATURB	389
LZY303	372	PH77-SS	59	TNT82106	88, 147, 170, 229	WRTUPGUVAS	359
LZY316	328, 370	PHC10101	24	TNT822	80, 88, 170, 229	WRTUPGWDMpscFull	349
LZY483	323	PHC10103	24	TNT82206	88, 170, 229	WS-UDG	361
LZY484	323	PHC10105	23	TNT823	80, 88, 170, 229	X31T115	113
LZY485	323	PHC10110	23	TNT825	80, 88, 170, 229	X41T015	113
LZY553	319	PHC10115	23	TNT826	81, 82, 88, 194, 237	X51T027	113
LZY598	319	PHC10130	23	TNT827	81, 82, 88, 194, 237	X91T100	113
LZY630.00.10000	379	PHC10801	27	TNT828	81, 82, 88, 194, 237	YAB104	321



Product	Page
1220 Hardness Monitor - see SP510 Hardness Monitor	354
1720C, 1720D Turbidimeters - see 1720E Turbidimeter	388
1720E Low Range Turbidimeter	388
2100 Series Lab Turbidimeter, 2100AN or 2100N	94-95
2100P Portable Turbidimeter	
- see 2100Q Portable Turbidimeter	96-97
2200 PCX Particle Counter	361
2-wire	322-323
2-wire Transmitter	322-323
2-wire Transmitter, si792	322-323
3100 Optical Oxygen Sensor	343
5500sc Phosphate Analyzer NEW!	371
5500sc Silica Analyzer NEW!	373
5740sc DO Sensor	345
5-in-1 Water Quality Test Strips	149, 270
6110 Dissolved Oxygen and Carbon Dioxide Analyzer	344
672 Series Controllers - see sc200, sc1000	316, 318-321
692 Controllers - see si792 2-wire Transmitter	322-323
8362 High Purity pH Analyzer	368
900 Max Controllers, Sigma	136
900 Series Samplers, Sigma	132-142
9185 sc Dissolved Ozone Analyzer	346
9186 Oxygen Scavenger Analyzer	360
9245/9240 Sodium Analyzers	375
95T/8220 Low Range Turbidimeter - see 1720E Turbidimeter	388
95T/8224 Steady Stream Turbidimeter	
- see Surface Scatter 7 sc Turbidimeter	390
A/C Power Adapter for HQd Meter and Probe	39
A1100 EC Dissolved Oxygen Sensor	344
AC1000 Series Analyzers - see CL17 Analyzer	331
AF7000 Streaming Current	376
Accessories, HQd Meter and Probes	39
Accessories, Sampling	140-142
Accessories, Spectrophotometer and Colorimeter	84-92
AccuVac, Molybdenum (MolyVer 6)	189
AccuVac Ampules	146
AccuVac, Bromine	159, 226
AccuVac, Chlorine	163
AccuVac, Chlorine Dioxide	167, 228
AccuVac, Chromium (ChromaVer 3)	168, 228
AccuVac, Copper (CuVer 2)	173, 229
AccuVac, Dissolved Oxygen	175, 230
AccuVac, Fluoride (SPADNS and SPADNS 2)	177, 232, 242
AccuVac, Hydrazine	182, 233
AccuVac, Iodine	183
AccuVac, Iron	184
AccuVac, Nitrate (NitraVer 5)	191, 236
AccuVac, Nitrite (NitriVer 3)	193, 236
AccuVac, Ozone	196, 237
AccuVac, Phosphorus (PhosVer 3)	201, 239
AccuVac, Sulfate (SulfaVer 4)	208, 243
Acetate Standard Solution	224
Acetone	224
Acid Detergent Concentrate	224
Acid Reagent	224
Acid-Base Reagent	151
Acid-Base, Buret Titration	151
Acid-Base, Digital Titration	151
Acidity Reagent	150
Acidity Test Kits	150
Acidity, Buret Titration	150
Acidity, Digital Titration	150
Acridine Orange Solution Ampules	224
Adapters, Cell, Spectrophotometer and Colorimeter	83-92
Advanced Kits, HQd and IntelliCAL	32-36
Agar Plates	248
Agar, Dehydrated	248
AISE sc Ammonium ISE Probe NEW!	329
Alcohol Prep Pads	272
Alconox Powder	285
Alcotabs	285
Alkali Buffer and Solution	224
Alkaline Reagents	224
Alkalinity Analyzer, APA 6000	326
Alkalinity Reagent	152, 224
Alkalinity Standard Solution	152, 224
Alkalinity Test Kits	152, 262
Alkalinity Test Strips	152, 270
Alkalinity, Buret Titration	152
Alkalinity, Digital Titration	152

Product	Page
Alka-Seltzer Tablets	224
All-Weather Refrigerated Samplers	139
Aluminum Reagent	153, 224
Aluminum Standard Solution	153, 224
Aluminum Test Kits	153
AluVer 3 Aluminum Reagent	153, 224
American Sigma Products	132-144, 399-402
Amino Acid Reagent	224
Ammonia APA 6000 Analyzer	327
Ammonium Analyzer, AMTAX sc	328
Ammonia Electrode Filling Solution	224
Ammonia Ionic Strength Adjustor	224
Ammonia Reagent	147, 154, 224-225
Ammonia Standard Solution	155, 225
Ammonia Test Kits	154, 267
Ammonia Test Strips	154, 270
Ammonia, Free - Reagent	155, 225
Ammonia, Free - Standards	155, 225
Ammonia, Free - Test Kit	155
Ammonia, Nitrogen Standard Solutions	69, 155, 237
Ammonia, Nitrogen Test Kits	154, 267
Ammonia/Monochloramine Analyzer, APA 6000	355
Ammonium & Nitrate Sensor, AN-ISE	330
Ammonium Hydroxide	156, 225
Ammonium Molybdate Reagent	225
Ammonium NH4D sc Sensor - see Ammonium AISE Probe	329
Ammonium Persulfate	225
Amperometric Titrator, AutoCAT 9000	114
AmVer Ammonia Reagent	154, 225
AmVer Total Nitrogen Reagent	194
Analytical Balance, ScienTech	272
Anemometers NEW!	272
Anionic Surfactant Solution	225
AN-ISE Ammonium & Nitrate Sensor	330
APA 6000 Process Analyzers	326-327, 353, 355
Aqua Ammonia	156
Aqua Ammonia Reagent	156, 225
Aqua Ammonia, Digital Titration	156
Aquaculture Kit, Ten-Parameter	256
Arrester, Magnetic Stir Bar	306
Arsenic Distillation	156
Arsenic Reagent	156
Arsenic Standard Solution	225
Arsenic Test Kits	149, 156
Arsenic-Free SPADNS 2 Fluoride AccuVac	177, 232, 242, 265
Ascorbic Acid Reagent	225
Ascorbic Acid Test Kit	157
Ascorbic Acid Titrant	225
astroTOC Analyzers	384-386
ATP Microbiological Testing	249
Atrazine Reagent	157, 225
Atrazine Test Kit	157
AutoCAT 9000 Titrator	114
Autoclave, Steam NEW!	272
Autoclave Gloves	272
Automatic Liquid Sampler, Sigma 1600	143
Automatic Reagent Delivery Program	124
Automation, Laboratory	129
Backpack Water Quality Kits	121-123
Bag, Sterile	246
Balance Weights and Weight Sets	273, 314
Balances	272-273
Ballast Water Handheld Fluorometer NEW!	120
Barcoded Chemistries, TNTplus	87-88
Barium Chloride	225
Barium Reagent	157, 225
Barium Standard Solution	157, 225
BariVer Barium Reagent	225
Barometers	274
BART Biological Activity Reaction Test	249
Bath, Ultrasonic	274
Beaker Tongs	311
Beakers	274
Bench Titration	114
Bench-Service	12
Benchtop Meters	21, 32-33, 44, 54, 58
Benzene	225
Benzotriazole Reagent	157, 225
Benzotriazole Standard Solution	157, 225
Benzotriazole Test Kit	157

ALPHABETICAL INDEX

Product	Page
Beverage Industry Solutions	8
Biochemical Oxygen Demand	22, 32, 37, 71-74
Biochemical Oxygen Demand Nutrient Buffer Pillows	158, 237
Biochemical Oxygen Demand Reagent	159
Biochemical Oxygen Demand Standards	159, 225
Biogas Titration Manager	113
Biological Activity Reaction Test (BART)	249
Biotector TOC Analyzers	381
Biotector TOC/TN/TP Analyzers	382
Bismuth Nitrate Titration Cartridge	225
Bleach Solutions	183
Bleaching 3 Reagent	225
Blender, Industrial	274
BOD	22, 32, 37, 71-74
BOD Accessories	158, 275
BOD Bottle, Disposable	158, 275
BOD Bottle, Glass	275
BOD Incubator	299
BOD Manager Software	73
BOD Measurement System	72
BOD Nitrification Inhibitor	72, 158
BOD Nutrient Buffer	68, 72, 158
BOD Probe, LBOD IntelliCAL	22, 72
BOD Reagent	158
BOD Seed Inoculum - Polyseed	68, 72, 158, 225
BOD Solution	158
BOD Standard Solution	158, 225
Boiler / Cooling Water Test Kits	258
Boiling Chips	275
Borate Buffer Solution	225
Boric Acid	225
Boron Reagent	158, 226
Boron Standard Solution	158, 226
BoroVer 3 Boron Reagent	158, 226
Bottle Brush	278
Bottle Carrier	278
Bottle Kits, Sampling	140
Bottle, Amber, Glass	276
Bottle, Amber, Polyethylene	276
Bottle, BOD and Accessories	275
Bottle, Dispensing	275
Bottle, Drop-Dispensing	275
Bottle, Sampling	275-276
Bottle, Storage	276-277
Bottle, Wash	277
Brewery Methods Software	84
Brine	110, 226
Bromine AccuVac	159, 226
Bromine Reagent	159, 226
Bromine Test Kits	159
Bromphenol Blue Indicator Solution	226
Brush, Bottle	278
Brush, Buret	278
Brush, General Purpose	278
Brush, Imhoff Cone	278
Brush, Pipet	278
Brush, Test Tube	278
Bucket, Graduated	278
Buffer 3-packs	67
Buffers and Standard Solutions	67-69, 198
Buret Clamp	281
Burets	279-280
Bus powered	322-323
C1100 Ozone Sensor	345
Cadmium Reagent	159, 227
Cadmium Standard Solution	159, 227
Calcium Carbonate	227
Calcium Chloride	227
Calcium Reagent	160
Calcium Standard Solution	160, 227
Calcium Test Strips	160
Calcium, Hardness Reagent	160
Calcium, Hardness, Buret Titration	160
Calcium, Hardness, Digital Titration	160
Calibration Standards	67-69
Carbon Dioxide Reagent	161
Carbon Dioxide Standard Solution	161, 227
Carbon Dioxide Test Kits	161
Carbon Dioxide, Buret Titration	161
Carbon Dioxide, Digital Titration	161

Product	Page
Carboy	280
Carousel Sample Holder, Spectrophotometers	84
Carrier, Bottle	278
Cartridges, Digital Titrator	116-117
Case, Soft-Sided, Pocket Colorimeter	92
Casserole	281
CDTA	227
CEL Advanced Drinking Water Laboratory	255
CEL Advanced Portable Laboratory	255
Cell Adapters (for Spectrophotometers)	84, 86, 105
Cell, Pour-Thru	84, 86, 105
Cell, Sample	99-104
Centrifuge	281
Certified pH and Conductivity Standards	70
Chelant, Free and Total Reagent	161
Chemical Oxygen Demand Reagent	170, 229
Chemical Oxygen Demand Standard Solution	171, 229
Chemical Stability	146
Chemicals and Reagents Section	145-216
Chemicals and Reagents, Alphabetical Listing	218-244
Chloramination Control	155, 183, 189-190, 355
Chloramine, Mono	189-190, 355
Chloramine, Mono and Free Ammonia Test Kits	190, 263
Chloride Reagent	162, 227
Chloride Standard Solution	162, 227
Chloride Test Kits	162, 263
Chloride Test Strips, High Range	162, 270
Chloride Test Strips, Low Range	162, 270
Chlorine AccuVac	163, 228
Chlorine Analyzer, CL17	331
Chlorine Color Disc	166, 264
Chlorine Demand	166
Chlorine Demand/Requirement	166
Chlorine Dioxide AccuVac	167
Chlorine Dioxide Analyzer, 9187 sc	333
Chlorine Dioxide Reagent	167, 228
Chlorine Dioxide Test Kits	167
Chlorine Reagent	163-165, 228
Chlorine Standard Solution	166, 228
Chlorine Test Kits	149, 166, 263-264
Chlorine Test Strips	149, 165, 270
Chlorine, Free/Total CL17 Analyzer	331
Chlorine, Free/Total CLF10 and CLT10 sc	332
Chlorine, High and Mid Range Test Kits	166, 264
Chlorine, Low Range Test Kits	166, 264
Chlorine, Mid and High range Test Kits	166, 264
Chlorine, Swiftest Dispenser	163
Chlorite	114
Chromate Reagent	168, 228
Chromate, Digital Titrator Titration	168, 228
ChromaVer 3 Chromium Reagent	168, 228
Chromium AccuVac	168, 228
Chromium Reagent	168, 229
Chromium Standard Solution	169, 229
Chromium Test Kits	169
Chromium, Hexavalent and Total Reagent	168, 228-229
Chromium, Hexavalent and Total Test Kits	169
Chromium, Hexavalent Standard Solution	169, 229
CL17 Chlorine Analyzer	331
Clamp, Double Buret	281
Clamp, Rod and Pipe	281
Clamp, Screw Compression	281
Clamp, Test Tube	281
Clamp, Three Prong	281
Clamp, Tubing	282
Clamp, Two-Prong	282
CLF10 and CLT10 Free/Total Chlorine Analyzers	332
Cobalt and Nickel Reagents	169, 190, 229
Cobalt and Nickel Test Kits	169, 190
Cobalt Reagent	169, 229
Cobalt Standard Solution	169, 229
COD Digestion Vials	170, 229
COD Disposal	171
COD Reagent	170, 229
COD Recycling	171
COD Standard Solution	171, 229
COD Thermometer	308
COD, "green" version	172
COD, Manganese III Reagent	172, 229
Coliform Medium, Prepared	245-250

Product	Page
Color Cubes Test Kit	148
Color Discs Test Kit	148, 264-269
Color Reagent	172
Color Standard Solution	172, 229
Color Test Kits	172
Colorimeter Overview, Comparison	78
Colorimeter Quick Reference Guide	79-82
Colorimeter Selection Guide	78
Colorimeter, Accessories	84-86
Colorimeter, DR/800 Multi-Parameter - see DR 900 Handheld Colorimeter	78, 90
Colorimeter, Pocket II	78, 91-92
Colorimeter, Portable	78, 89-92
Colorimeter, Sample Cells	100-104
Combination pH/ORP Sensors-3/4 inch	366-367
Conductivity Controllers and Transmitters	315-324
Conductivity Instruments (lab and field)	15-70
Conductivity Meter	15-70
Conductivity Meter, dedicated	20-21
Conductivity Meter, Multi-parameter	20-21
Conductivity Pocket Pal Tester - see Pocket Pro Tester	65-66
Conductivity Sensors, Contacting and Inductive	334-337
Conductivity Standards	68-69
Conductivity Starter Kit	32, 37
Conductivity Tester	65-66
Conductivity, Contacting Sensors	334-335
Conductivity, Inductive Sensors	336-337
Contacting Conductivity Sensors	334-335
Controller, Analog	317, 322-324
Controller, Digital	316, 318-321
Controller, SD900	135
Controller, Sigma 900 MAX	136
Controllers and Transmitters	315-324
Cooling Water/ Boiling Test Kit	258
Copper AccuVac	173, 229
Copper and Lead Analyzer, SA1100	299
Copper Reagent	173, 229
Copper Standard Solution	173, 229
Copper Test Kits	173, 264
Copper Test Strips	173, 270
Cotton Balls	282
Cotton Swabs	308
Crucible Tongs	311
Crucible, Gooch	282
Customer Service, International	430-432
Customer Service, U.S.	428-429
CuVer Copper Reagent	173, 229-230
Cyanide Distillation	129, 174
Cyanide Reagent	174, 230
Cyanide Test Kit	174
CyaniVer Cyanide Reagent	174, 230
Cyanuric Acid Reagent	174, 230
Cyanuric Acid Test Kit	174, 230
Cylinders	282-284
DEHA Reagent	196, 230
DEHA Test Kits	196
Deionized Water	244
Desiccant	284
Desiccator	284-285
Detergents	230, 285
Detergents Reagent	175, 230
Detergents Standard Solution	175, 230
Detergents Test Kit	175
Differential pH/ORP Sensor Kits - 3/4 inch	366-367
Differential pH/ORP Sensors- 1 inch (PHD)	362-363
Differential pH/ORP Sensors-1-1/2 inch (LCP)	364-365
Digesdahl Digestion Apparatus	127
Digestion Apparatus, Digesdahl	127
Digital Probes, Lab and Field	22-31, 45-53
Digital Sensor Family - Online Process	321, 325-390
Digital Thermometer	309
Digital Titrator	115-117
Digital Titrator Cartridges	116-117
Digital Titrator Holder	116
Digital Titrator Test Kit	148
Dipper Refrigerated Sampler	143
Dish, Disposable Aluminum	286
Dish, Moisture Determination	286
Dish, Petri	247
Dish, Porcelain Evaporating	286

Product	Page
Disinfection Byproducts	166, 213
Dispensers	286
Dispensing Bottle	275
Display Module	318-319
Disposable Aluminum Dish	286
Disposable BOD Bottle	158, 274
Disposable Gloves	297
Disposable Wipes	314
Dissolved Oxygen A1100 EC Sensor	345
Dissolved Oxygen AccuVac	175, 230
Dissolved Oxygen and Carbon Dioxide Analyzer 6110	344
Dissolved Oxygen K1100 Sensor	338
Dissolved Oxygen M1100 Sensor	342
Dissolved Oxygen Meters	16-17, 20-21, 32-37, 42-44, 57-58
Dissolved Oxygen Reagent	175, 230
Dissolved Oxygen Sensor, M1100	342
Dissolved Oxygen Test Kit	176, 265
Dissolved Oxygen, 5740 sc Sensor	345
Dissolved Oxygen, Buret Titration	175, 230
Dissolved Oxygen, Colorimetric	175, 230
Dissolved Oxygen, Digital Titration	175, 230
Dissolved Oxygen, Evita OXY Transmitter	341
Dissolved Oxygen, Hach LDO Probe	22, 72, 339-340, 342-343
Dissolved Oxygen, Luminescent	17-22, 339-340, 342-343
Dissolved Oxygen, Process Instruments	338-346
Distillation	128, 287
Distillation Apparatus	128, 287
Distillation Apparatus Replacement Parts	287
Distribution System Monitoring	347-350
Distributor Arms, Sampling	141
DithiVer Metals Reagent	230
Dithizone	230
DO Meters	17, 20-21, 32-36, 42-43, 57-58,
DO Probe, Hach LDO	22, 72, 429-434
DO Sensor, 5740 sc	345
Docking Station	63
Double Buret Clamp	281
DPD for Chlorine, Bromine, Chlorine Dioxide and Iodine	159, 163-165, 167, 183
DR 2700 Portable Spectrophotometer - see DR 1900 Spectrophotometer	77, 89
DR 2800 Portable Spectrophotometer - see DR 1900 Spectrophotometer	77, 89
DR 5000 UV-Vis Spectrophotometer - see DR 6000 Spectrophotometer	76, 83
DR/2000, DR/2010, DR/3000 Spectrophotometers - see NEW! Spectrophotometers	75-77, 83-89
DR/800 Series Colorimeter - see DR 900 Handheld Colorimeter	78, 90
DR 900 Handheld Colorimeter	90
DR 1900 Spectrophotometer NEW!	89
DR 3900 Benchtop Spectrophotometer NEW!	85-86
DR 6000 Benchtop Spectrophotometer NEW!	83
DRB 200 Reactor	126
DREL Industrial Water Quality Laboratory	252-253
DREL Water Quality Laboratories	252-253
Dri-Bath Incubator	250
Drinking Water Laboratory	255, 261
Drinking Water Reporting	4-6
Drinking Water Test Kits	255, 261
Drop Count Titration Test Kit	148
Dropper Bottle, Polystop	275
Drying Rack	304
Dust Cover, Spectrophotometers	84, 86
EC Series pH and ISE Meters - see HqQ, sensION+ Meters	20-21, 42-44
EC1000 Controller - see sc200/sc1000 and Digital pH Sensors, 8362sc	316, 318-321, 362-368
EC310 Controller - see sc200/sc1000 and Digital pH Sensors, 8362sc	316, 318-321, 362-368
Economy Sampler	305
EDTA Cartridges for Digital Titrator	231
EDTA Powder Pillows	231
EDTA Reagent	161
EDTA Standard Solution	231
Electrode and Digital Titrator Holder	116
Electrode Holder and Support Stand	116
Electrode Stand	38
Electrode Storage Solution	68-69
Electrodes	22-37, 45-55, 59-60
EPA Compliant Methods	4-6

ALPHABETICAL INDEX

Product	Page
EPA Regulations	4-6
EPA-Accepted Methods	4-6
EPA-Approved Methods	4-6
Erlenmeyer Flask	294
Erythorbic Acid Reagent	196
Ethylene Glycol	231
Evaporating Dish	285-286
EVITA OXY	341
EZ COD Recycling	171
Face Shield, Polycarbonate	288
Fahrenheit Thermometer	310
FerroMo Iron Reagent	184, 231
FerroVer Iron Reagent	184, 231
FerroZine Iron Reagent	184, 231
FIA, Lachat Instruments	129
Field Kit, HQd	36
Field Kits, Rugged	36
Field Service	13
Film, Parafilm M Laboratory	301
Filter Capsules and Holders	246-247
Filter Paper	288-293
Filter Quick Reference Guide	292-293
Filter Set, Spectrophotometer	84, 86
Filters	289-293
FilterTrak 660 Nephelometer	387
Filtration Assemblies	246-247, 294
Filtrax Sample Conditioning System	372
Flasks	294-295
Floc Jar, Wagner Type	295
Flow Injection Analysis	129
Flow Sensors, Tee-Mount, Pipe Thread, Hot Tap	351
Flow Tee-Mount Sensors	351
Fluoride AccuVac	177, 232, 265
Fluoride Analyzer, CA610	352
Fluoride Ionic Strength Adjustor	68
Fluoride Reagent	177, 232
Fluoride Reagent- Arsenic-Free	177, 232, 242
Fluoride Standard Solution	68, 177, 232
Fluoride Test Kit	177, 265
Fluorimeter, Metals NEW!	300
Fluorometer, Ballast Water NEW!	120
Flow Products & Services	399-402
Formaldehyde Reagent	178, 232
Formaldehyde Standard Solution	178, 232
Formaldehyde Test Kit	178
FOUNDATION FIELDBUS	322-323
FP360 Oil-In-Water Sensor	358
Fracturing Water Analysis	254
Free Ammonia and Monochloramine Analyzer	355
Free Ammonia Reagent	155, 225
Freight Table	429
Full Bottle Shut Off, Sampling	140
Funnel, Millipore Microfil and Microfil V	246
Funnel, PALL MicroFunnel LP and MicroFunnel II	247
Funnel, Separatory	296
Funnels	296
Furnace, Muffle	296
Galvanic DO Probe, 5740sc	345
Galvanic DO System	345
Gelex Secondary Standards	98
GHS, Globally Harmonized Labeling System	218
Glasses, Safety	296
Globally Harmonized System (GHS) Label	218
Gloves	296-297
Glutaraldehyde Test Kit	178
Glycol Test Kit	178
Goggles	297
Graduated Cylinder	282-284
GSM communication	318-319
Hach Approved Methods	4-6
Hach EPA Compliant Methods	4-6
Hach Equivalent Methods	4-6
Hach Technical Training Center	7
Hach Test Strips	270
HachOne Meters - see HQd, sensION+ Meters	20-21, 42-44
Hand Soap, Antibacterial	298
Handbook, Microbiology of Well Biofouling	298
Handbook, Standard Methods for the Examination of Water and Wastewater	298
Handbook, Wastewater Organisms: A Color Atlas	298

Product	Page
Handbook, Wastewater Operator Field Guide NEW!	298
Handbook, Water Operator Field Guide NEW!	298
Handbook, Environmental Compliance Guidebook: Beyond US Water Quality Regulations NEW!	298
Handbook, M37 Operational Control of Coagulation and Filtration Processes NEW!	298
Handbook, Water Treatment Operator NEW!	298
Handbook, Disinfection By-Products and Human Health NEW!	298
Hand-Operated Vacuum Pump	304
Hardness Analyzer, APA 6000	353
Hardness Analyzer, SP510 Monitor	354
Hardness Reagent	179-181, 232-233
Hardness Standard Solution	181, 232-233
Hardness Test Kit	181, 265
Hardness Test Strips	270
Hardness, Buffers and Indicators	181, 232-233
Hardness, Buret Titration	180-181
Hardness, Calcium Reagent	179-180
Hardness, Colorimetric	179
Hardness, Digital Titration	179-180
Hardness, Total and Calcium, Test Kits	181, 265
Hardness, Total, Test Kits	181, 258-259, 265
HART	320-323
Hazardous Location C1D1	322-323
Hazardous Location C1D2	320-323
Hazardous Location Solutions	11
Heater, Stirrer	299
HgEx Mercury Reagent	188
High Purity pH/ORP System	368
Holder, Filter	246-247, 294
Hot Plate	298
Hot Plate, Stirrer	299
HQ30d Single-Input Multi-Parameter Meter	20-21
HQ40d Dual-Input Multi-Parameter Meter	20-21
HQd and IntelliCAL Advanced Packages	32-37
HQd and IntelliCAL Rugged Field Kits	36
HQd and IntelliCAL Starter Kits	32-33
HQd Benchtop Meters	21
HQd Digital Meters	20-21
HQd ISE Probes	29-31
HQd Meter Series	20-21
HQd Meter Stand	38
H-Series Benchtop Meters	58
H-Series Non-Glass pH Probes & Meters	57-60
H-Series Probes	59-60
H-Series Waterproof Handheld Meters	57
Humidity/Temperature Monitor	299
Hydraulic Fracturing Water Analysis	254
HydraVer Hydrazine Reagent	182, 233
Hydrazine AccuVac	182, 233
Hydrazine Analyzer, 9186 - see Oxygen Scavenger 9586sc Analyzer	360
Hydrazine Reagent	182, 233
Hydrazine Test Kit	182
Hydrochloric Acid	233
Hydrogen Peroxide Solution	233
Hydrogen Peroxide Test Kit	182
Hydrogen Sulfide Paper	233
Hydrogen Sulfide Reagent	233
Hydrogen Sulfide Test Kit	182, 266
Hydroquinone Reagent	196
Hypochlorite Reagent	183, 233
Hypochlorite Test Kit	183
Incubators	250, 299
Indicators, pH	198-199
Inductive Conductivity Sensors	336-337
IntelliCAL Digital Probes - see NEW! Red Rod Versions	22-29
Iodine Reagent	183, 234
Iodine Standard Solution	234
Ionic Strength Adjustor, Fluoride	69
Iron AccuVac	184, 234
Iron Reagent	184, 234
Iron Standards	185, 234
Iron Test Kits	185, 267
Iron Test Strips	185, 270
ISE Calibration Standards	68, 69
ISE Meters	20-21, 42-44
ISO-Compliant Turbidimeters	94-97
Isopropyl Alcohol	234
IUPAC Series Certified pH Standards	70

Product	Page
K1100 Dissolved Oxygen Sensor	338
K1200 Nuclear Dissolved Oxygen Sensor	343
Laboratories, Microbiological, Portable	260-261
Laboratory and Field Instruments	15-144
Laboratory Automation	129
Laboratory Oven	301
Laboratory Supplies	271-314
Laboratory Supply, Microbiological	245-250
Laboratory Turbidimeters, 2100N and 2100AN	94-95
Laboratory, Portable	251-261
Lachat Instruments	129
Lamp, Ultraviolet, Portable	250, 299
Lamp, UV, Long-Wave	250
LBOD IntelliCAL Probe	22
LCP	364
LDO	22, 72, 339-340
LDO Airblast Cleaning System	340
LDO Flow Cell	340
LDO Probe	22, 72, 339-340
LDO Sensor Cap, Replacement	22
Lead (LeadTrak) Test Kit	186
Lead and Copper Analyzer, HSA-1000 (see entry below)	186, 299
Lead and Copper Scanning Analyzer, SA1100	186, 299
Lead Reagent	186, 234
Lead Sensor Pack	234
Lead Standard Solution	186, 234
Lead Test Kit	186
LeadTrak Reagent	186, 234
Leica Microscopes	300
Light Shield, Spectrophotometer	86
Lignin and Tannin Reagent	210, 243
Lignin and Tannin Test Kit	210
Liqui-nox	285
Loop, Inoculating, Disposable	250
Loop, Inoculating, Wire	246
Luminescent Dissolved Oxygen (LDO) probe	22, 72, 339-340
Luminescent Dissolved Oxygen Products	22, 72, 339-340
Luminescent Dissolved Oxygen Sensor M1100	342
M1100 Dissolved Oxygen Sensor	342
Magnesium Test Strips	270
Magnesium, Hardness Reagent	179-181, 232-233
Magnetic Stir Bar	306
Magnetic Stir Bar Arrestor	306
Magnetic Stirrer	307
Manganese Reagent	187, 234
Manganese Standard Solution	187, 235
Manganese Test Kit	187, 259
Marsh McBirney Products	400-402
m-ColiBlue24 Broth	248
Media, Prepared	248
MEKO Reagent	196
MELs - Microbiological Environmental Laboratories	260-261
Membrane and Disc Filters	247, 288-293
Membrane Filtration Methods	246-248
Mercury Reagent	188, 235
Mercury Standard Solution	188, 235
Metals Prep Set	235
Meter Protective Glove	38
Meter Stand	38
Meter, Accessories	38-39
Meter, Dissolved Oxygen	17, 20-21
Meter, ISE	17, 20-21
Meter, Multi-Parameter	17, 20-21
Meter, pH	15-70
Meter, pH, dedicated	20-21
Meter, pH, multi-parameter	20-21, 36-37
Meter, pH, pocket	64-66
Meter, Single Parameter	20
Meters	15-70
Methods, Hach EPA Compliant	4-5
Methods, Standard for the Examination of Water and Wastewater, Handbook	298
Methyl Alcohol	235
Methylethylketoxime Reagent	196
MI Media	248
MICRO DIST, Lachat Instruments	129
Microbiological Environmental Laboratories, MEL	260-261
Microbiological Laboratory Supply	246-250
Microbiological Media for Regulatory Reporting	248-250
Microbiological Products	245-250

Product	Page
Micropipette, Fixed Volume	302
Microscopes	300
Millipore EZ Pak System	247
Millipore Microfil and Microfil V Funnels	246
Millipore Microfil Stand Alone Support	246
miniLab Pocket pH Meters	64
Mining, Oil & Gas Fracturing Analysis	254
Mixing Cylinder	283-284
MODBUS	318-321
Mohr Pipet	302
Moisture Analyzer Balance	273
Molybdate Test Kit	189, 267-268
Molybdenum AccuVac	189, 235
Molybdenum Reagent	189, 235-236
Molybdenum Standard Solution	189, 235
MolyVer Reagent	189, 235-236
Monochloramine and Free Ammonia Analyzer	355
Monochloramine Reagent	189, 236
Monochloramine Standard	190
Monochloramine Test Kit	190, 263
Most Probable Number Methods	250
Mounting Hardware, On-line Sensors	395-397
MP Meters	62-63
MP Probeless MP Meters	62-63
Muffle Furnace	296
Multi-Parameter Digital Controllers	316, 318-321
Multi-Parameter Test Kits	251-261
Nalgene Bottle	277
Nalgene Bottle Carrier	278
Needle, Inoculating Wire	246
Nephelometer, FilterTrak 660	387
Nessler Reagent	236
NEW Products Overview	2-3
Nickel & Cobalt Test Kits	169, 190
Nickel Reagent	190, 236
Nickel Standard Solution	191, 236
NISE sc Nitrate ISE Probe NEW!	357
NIST-Certified Thermometer	309-310
NITRATAx sc UV Sensor, Nitrate	356
Nitrate AccuVac	191, 236
Nitrate and Nitrite Test Strips	149, 192-193, 270
Nitrate NITRATAx sc UV Sensors	356
Nitrate NO3D Sensor - see NISE Probe	357
NISE Probe NEW!	357
Nitrate Reagent	191, 237
Nitrate Test Kit	192
Nitrate-Nitrite Standard Solution	192-193, 237
NitraVer Nitrogen Reagent	191, 193, 236
Nitrification Control Kit	193, 257
Nitrite AccuVac	193, 236
Nitrite and Nitrate Test Strips	149, 192-193, 270
Nitrite Reagent	193, 236-237
Nitrite Test Kits	193
NitriVer Nitrogen Reagent	191, 193, 236
Nitrogen, Ammonia Standard Solutions	69, 194, 237
Nitrogen, Ammonia Test Strips	270
Nitrogen, Ammonia, Test Kit	154
Nitrogen, Nitrate and Nitrite Test Strips	192-193, 270
Nitrogen, Nitrate Standard Solutions	69, 192, 237
Nitrogen, Nitrate Test Kits	192
Nitrogen, Nitrate/Nitrite Test Kits	192-193
Nitrogen, Total Inorganic	194, 237
Nitrogen, Total Kjeldahl	194, 237
Nitrogen, Total Reagent	194, 237
NO3D Nitrate Sensor - see NISE Probe	357
Non-Glass pH probes and Meters	57-59
Non-Mercury Compact Thermometer	310
Nuclear Dissolved Oxygen Sensor, K1200	343
Nutrients	195
Nutrients Buffers, BOD	158
Nutrients Reagent Sets	195
Oblong Storage Bottle	276
Obsolete Products and Replacements	398
Oil and Grease Reagent	195
Oil and Grease Testing, Xenosep SPE Systems	130, 301
Oil-In-Water FP 360 sc Sensor	358
On-line Sensor Mounting Hardware	395-397
On-line Suspended Solids & Turbidity Selection Guide	392
Order Placement, Domestic	427
Organics UVAS sc Sensor	359

ALPHABETICAL INDEX

Product	Page
ORP Pocket Pal Tester - see Pocket Pro Testers	65-66
Oven, General Purpose	301
Oven, Laboratory	301
Oxygen Scavenger Analyzer, 9586sc	360
Oxygen Scavenger Test Kits	196
Oxygen Scavengers Reagent	196
Oxygen, Dissolved, Test Kits	176, 265
Oxygen, Optical 3100	343
Ozone AccuVac	196, 237
Ozone C1100 Sensor	345
Ozone Reagent	196, 237
Ozone Test Kit	196
P-A Broth, Dehydrated	248-249
Paddle Testers (Dip Slides)	249
PALL GN-6 Metrical Membrane Filters	247
PALL MicroFunnel	247
PALL MicroFunnel Funnels	247
PAN Indicator Solutions	237
Paper, Filter	289-293
Paper, pH	301
Parafilm M Laboratory Film	301
Parameter Section Overview	145-149
Particle Counting, 2200 PCX	361
PathoScreen Field Kit	249
PathoScreen Medium	249
Payment Terms, International	431
PCB in Soil Test Kit	197
PCB Reagent	197, 237
Permachem Powder Pillows	146
Petri Dish	247
pH Analyzer, High Purity	368
pH Buffer 3-Pack	67
pH Buffer Pillows	67, 226
pH Buffer Solutions	67-69, 226
pH Buffers and ORP Reference Solutions	369
pH Electrode	15-70
pH Electrode Storage Solution	68-69, 237
pH Indicators	198-199
pH Meter	15-70
pH Meter, Multi-Parameter	20-21, 32-36
pH meter, Pocket	64-66
pH Meters and Probes (for lab and field)	15-70
pH Paper	301
pH Pocket Meter	64-66
pH Pocket Pal Tester - see Pocket Pro Testers	65-66
pH Probes and Meters (for lab and field)	15-70
pH Standards	67-69, 198, 226
pH Starter Kit	32
pH Test Kit	197, 258-259, 263, 268
pH Test Strips	197, 270
pH Tester - see Pocket Pro Testers	65-66
pH, On-line Process Instrumentation	362-369
pH/BOD Package, Advanced	37
pH/Conductivity Package, Advanced	37
pH/ISE Meters	20-21, 42-44
pH/ORP Controllers & Transmitters	
- On-line Process Instrumentation	315-324
pH/ORP, High Purity Analyzer	368
pHD	362-365
Phenolphthalein Indicator Solutions	238
Phenols Reagent	199, 238
Phenols Standard	199, 224
Phenols Test Kit	199
Phosphate Analyzer, Series 5000	
- see 5500sc Phosphate Analyzer	371
Phosphate PHOSPHAX sc Analyzer	370
Phosphate Reagent	201, 238-239
Phosphate Standard Solution	202, 238
Phosphate Test Kit	202, 269
Phosphate, Ortho, Test Kits	202, 269
PHOSPHAX Phosphate Analyzer	370
Phosphonate Test Kit	200, 258
Phosphonates Reagent	200, 238
Phosphorus AccuVac	201, 239
Phosphorus Reagent	201, 238-239
Phosphorus, Orthophosphate (reactive) Test Kits	202, 269
Pipet Aids	301-302
Pipet Controller, Brinkman	301
Pipet Controller, Powerpette Plus	302
Pipet Controller, Safetypetter	302

Product	Page
Pipet Filler	302
Pipet Tips for Micropipette	302
Pipets	302-304
Plug-and-Play Meters and Probes	15-31
Pocket Colorimeter II	91-92
Pocket Pal Tester - see NEW! Pocket Pro Testers	65-66
Pocket pH Meter	65-66
Pocket Pro Testers NEW!	65-66
Polychlorinated Biphenyls Reagent	197, 237
PolySeed for BOD	72, 158
Polysulfone Filter Holder	247
Portable Environmental Laboratories	251-261
Portable Samplers	137
PortaLab Turbidimeter - see 2100Q Turbidimeter	96-97
Potassium Reagent	203, 239-240
Potentiometric Titration Workstations	108-109
PourRite Ampule Standards	219
Pour-Thru Sample Cell	84, 105
Powder Pillows	146
Power Adapters, HQd Meter and Probe	39
Power Generation Solutions	10
Prepared Media	248
Presence-Absence Methods	248-249
Preventative Maintenance	12-13
Prices and Terms, Domestic	427-428
Printer, (for sensION+ meters)	56
Printer, Citizen (for HQd Meters)	39
Probe Clips, Color Coded	39
Probe Holder	38
Probe Module	318-319
Probe Stand for IntelliCAL Probes	38
Probe, Temperature	15-70
Probeless MP Meters	62-63
Probes, Accessories	38-39, 56
Probes, Conductivity (lab and field)	15-70
Probes, Conductivity, IntelliCAL	22-27
Probes, LDO, IntelliCAL	22-27
Probes, Luminescent Dissolved Oxygen, IntelliCAL	22-27
Probes, pH (lab and field)	22-27
Probes, pH, IntelliCAL	22-27
Probes, Rugged	22-27
Probes, SensION	51-53
Probes, SensION+ Benchtop	47-48
Probes, SensION+ ISE's	49-50
Probes, SensION+ Portable	45-47
Probes, Standard	22-31, 45-50
Process Analyzer Reagents	393-394
Process Analyzers	325-390
Professional Boiler and Cooling Water Kit	258
PROFIBUS DP	318-321
PROFIBUS PA	322-323
Programmable Lab Stirrer	307
Pro-series transmitter	324
Pump Tubing, Samplers	134, 141
Pump, Hand-Operated Vacuum	304
Pump, Vacuum Pressure	304
Quality Control	220-223
Quaternary Ammonium Compounds Reagent	203, 240
Quaternary Ammonium Compounds Standard Solution	203, 240
Quick Reference Guide, Sample Cell	100-101
Quick Reference Guide, Spectrophotometer	79-82
Rack, COD and Test Tube	304
Rack, Drying	304
Radiometer Analytical Certified pH and Conductivity Standards	70
Radiometer Analytical Titration Workstations	108-109
Rain Gauge/Logger	142
Rapid Quotation Service	431
RapidSilver Silver Reagent	206
Ratio 2000 Process Turbidimeter	
- see NEW! Process Turbidimeters	387-390
Ratio Turbidimeters - see 2100N/2100AN Turbidimeters	94-95
Reactor, DRB 200	126
Reagent and Chemicals, Alphabetical Listing	217-244
Reagent Delivery Program	13
Reagent Platforms	146, 219
Reagents	217-244
Reagents, Most Popular	147
Reagents, Overview	146
Reagents, Process Analyzer	393-394
Real-Time Control Systems NEW!	9

Product	Page
Red Rod IntelliCAL Probes, High Performance NEW!	25-26
Recycling, COD	171
Refractometers NEW!	304-305
Refrigerated Samplers	138-139, 143
Regulations	4-6
Regulatory Compliance	4-6
Remote operation	319
Rentals, Sampler	132
Replacement LDO Sensor Cap	22
Replacement Parts, Spectrophotometer and Colorimeter	84, 86
Replacement Shroud Kit for Rugged Probes	39
Retriever, Stir Bar	306
Returns Policy, Domestic	429
Returns Policy, International	432
Ring, Support	305
Rugged Field Kits	36
Rugged Probes	22-29
Safe Drinking Water Lab	261
Safety Glasses	296
Safety Goggles	297
Salinity - see Pocket Pro Testers	65-66
Salt Bridges and Standard Cell Solution	369
Salt Tester - see Pocket Pro Testers	65-66
Sample Cell Quick Reference Guide	100-101
Sample Cell, Pour-Thru	84, 105
Sample Cells	102-104
Sample Conditioning, Filtrax System	372
Sample Preparation	125-130
Sample Transport Kit	305
Sample Vial	246
Sampler Accessories	140-142
Sampler Rental	132
Sampler Selection Guide	133-134
Sampler, Economy	305
Sampler, Ultra	305
Sampler, Water Core, "Sludge Judge"	305
Samplers, Portable	137
Samplers, Refrigerated	131-144
Samplers, Sigma	131-144
Sampling Accessories	140-142
Sampling, Automatic Liquid	143
sc200 and sc1000 Digital Controllers	316, 318-321
SD900 Controller, Sigma	135
Secondary Standards, Spec Check	92, 223
Selenium Reagent	204, 240
Selenium Standard Solution	204, 240
sensION Probes	51-53
sensION+ Accessories	56
sensION+ Meters	42-44
sensION+ Meters - Datalogger System, NEW!	43
sensION+ Probes	45-50
Sensor Cap for LDO, Replacement	22
Separatory Funnels	296
Series 5000 Phosphate Analyzer	
- see 5500sc Phosphate Analyzer	371
Series 5000 Silica Analyzer	
- see 5500sc Silica Analyzer	373
Service Partnership Programs	12-13
Service Selection Guide	12-13
Shipping and Transportation Policy, Domestic	428
Shipping and Transportation Policy, International	431
si792 2-wire Transmitter	322-323
Sigma 1600 Automatic Liquid Sampler	143
Sigma 900 MAX Controller	136
Sigma Flow Meters	399-402
Sigma Samplers	131-144
Sigma SD900 Controller	135
Sigma, American Products	131-144, 399-402
Silica Analyzer, Series 5000 - see 5500sc Silica Reagents	373
Silica Reagent	205-206, 240
Silica Standard Solution	206, 240
Silica Test Kits	206, 269
Silicone Oil	240
Silver Reagent	206, 240-241
Silver Standard Solution	206, 240-241
Silver Test Kit	206
Simplified TKN (s-TKN)	194
Single Channel Pipet	303
Single Parameter Test Kits	262-269
Singlet Solution Packs	67

Product	Page
Sipper Sampling Module	84, 105
Sludge Analysis	127
Sludge Judge, Sampler	305
Sludge Kit	257
Sludge Level SONATAX sc Probe	374
Sodium 9245/9240 Analyzer	375
Sodium Electrode Storage Solution	69
Software, Brewery Methods	84
Software, DataTrans	84
Soil and Irrigation Water Kit	256
Solar Modules, Sampling	142
Solid Phase Extraction, Xenosep Oil and Grease System	130, 301
Solid-Phase Extraction	130, 290, 301
Solids, Suspended	207, 377-380
Solids, Total	207
SOLITAX Suspended Solids and Turbidity	377-378
Solvent-Phase Separator Filters	290
SONATAX Sludge Level Probe	374
SP510 Hardness Analyzer	354
SPADNS/SPADNS2 Fluoride Products	177, 232, 242, 265
Spec Check Secondary Standards	92, 223
Spectrophotometers	75-92
Spectrophotometer Accessories	84, 86
Spectrophotometer Quick Reference Guide	79-82
Spectrophotometer Sample Cell	99-104
Spectrophotometer Selection Guide	76-78
Spectrophotometer, Portable	77, 89
Spectrophotometer, Sample Cells	99-104
StabiCal Calibration Kits	98
StabiCal Stabilized Formazin Standards	98, 242, 391
Stainless steel probes and ISFET silicon chip sensors	59
Stand, Buret Support	305
Stand, Support	305
Standard Methods	298
Standard Methods for the Examination of	
Water and Wastewater, Handbook	298
Standard Solutions and Buffers	67-69, 198, 226
Standards, Balance Weights	273
Standards, Mixed Parameter	223
Standards, Single Parameter	221-222
Standards, Spec Check Secondary	92, 223
Standards, Spectrophotometers	92, 223
Standards, Spectrophotometric Test Filter Sets	84, 86
Starter Kits, HQd and IntelliCAL	32-33, 37
Stir Bars	306
Stirrers	306-307
Stopcock Grease	307
Stopcocks and Stoppers	307-308
Stoppers and Stopcocks	307-308
Stopwatch, Water-Resistant	308
Storage Bottle	276-277
Storm Water Test Kit	257
Strainers, Sampling	142
Streaming Current, AF7000 NEW!	376
Sulfate AccuVac	208, 243
Sulfate Reagent	208, 242-243
Sulfate Standard Solution	208, 242-243
Sulfate Test Kits	208
SulfaVer 4 Sulfate Reagent	208, 243
Sulfide Reagent	208, 243
Sulfide Test Kit	208
Sulfite	209, 243
Sulfite Reagent	209, 243
Sulfite Test Kits	209
Sulfite, Buret Titration	209, 243
Sulfite, Digital Titration	209, 243
Surface Scatter 7 sc Turbidimeter	390
Surface Water Test Kit	257
Surfactants Reagent	175
Suspended Solids and Turbidity SOLITAX sc	377-378
Suspended Solids and Turbidity TSS Portable	380
Suspended Solids and Turbidity TSS sc	379
Suspended Solids, Lab	207
Swabs, Cotton, Sterilized	308
SwifTest Reagent Dispenser	163
Syringe, Luer-Lock Tip	308
Talking Timer	310
Tannic Acid	210, 243
Tannin and Lignin Reagent	210, 243
Tannin and Lignin Test Kit	210

Find it here... Buy it today on hach.com

U.S. customers only.



ALPHABETICAL INDEX

Product	Page
TDS.....	15-70
TDS Pocket Pal Tester - see Pocket Pro Tester.....	65-66
TDS Tester.....	65-66
Tee-Mount Sensors.....	351
Temperature Pocket Pal Tester - see Pocket Pro Tester.....	65-66
Temperature Probe.....	22-31, 45-53, 59-60
TenSette Pipet.....	303
Test Kits, Most Popular.....	149
Test Kits, Multi-Parameter.....	252-261
Test Kits, Single Parameter.....	262-269
Test 'N Tube Reagent Vials.....	87-88, 146
Test Strips.....	148-149, 270
Test Tube Brush.....	279
Test Tube Rack.....	304
Test Tube, Culture, with Screw Cap.....	311
Thermometer, Celsius.....	309-310
Thermometer, COD.....	308
Thermometer, Digital.....	309
Thermometer, Double Scale.....	310
Thermometer, Fahrenheit.....	309-310
Thermometer, NIST-Certified.....	309
Thermometer, Non-Mercury.....	310
THMFP (THM Formation Potential).....	213
Threat Agent.....	347-349
Timer, Counts Up or Down.....	310
Timer, Five-Channel.....	310
Timer, Talking.....	310
Timer, Three-Channel.....	311
TitraStir Continuous Mixer/Stand.....	116
Titration Products.....	107-117
Titration Workstations.....	108-109
Titration, AutoCAT 9000.....	114
Titration, Bench.....	114
Titration, Digital.....	115-117
Titration, Digital, Cartridges.....	115-117
TKN Nitrogen.....	194
TNTplus Chemistries.....	87-88, 146
TNTplus Vial Chemistries.....	87-88, 147
TOC 1950Plus TOC Analyzer.....	383
TOC Analyzers.....	381-386
TOC astroTOC UV TOC Analyzer.....	384
TOC astroTOC UV Turbo Analyzer.....	385
TOC Biotector TOC Analyzers.....	381-382
TOC Biotector TOC/TN/TP Analyzers.....	382
TOC Reagent.....	211, 243
TOC Standard Solution.....	211, 243
Tolytriazole Reagent.....	157
Tongs, Crucible.....	311
TOT astroTOC HT TOC Analyzer.....	385
Total Dissolved Solids Pocket Pal Tester - see Pocket Pro Tester.....	65-66
Total Inorganic Nitrogen.....	194, 237
Total Kjeldahl Nitrogen.....	194, 237
Total Nitrogen Reagent.....	194, 237
Total Organic Carbon Analyzer.....	381-386
Total Organic Carbon Reagent.....	211, 243
Total Organic Carbon Standard Solution.....	211, 243
Total Package Analyzer.....	344
Total Petroleum Hydrocarbons Reagent.....	212-213, 243
Total Petroleum Hydrocarbons Test Kit.....	212-213
Total Trihalomethanes Reagent.....	214
Toxicity Reagent.....	212, 243
Toxicity Test Kit.....	212
ToxTrak Toxicity Reagent.....	212, 243
ToxTrak Toxicity Test Kit.....	212
TPH in Soil Reagent.....	212, 243
TPH in Soil, Test Kits.....	212
TPH in Water Reagent.....	213, 243
TPH in Water, Test Kits.....	213
TPTZ Iron Reagent.....	184, 234, 243
Training, Customized.....	7
Training, Regional.....	7
Training, Technical.....	7

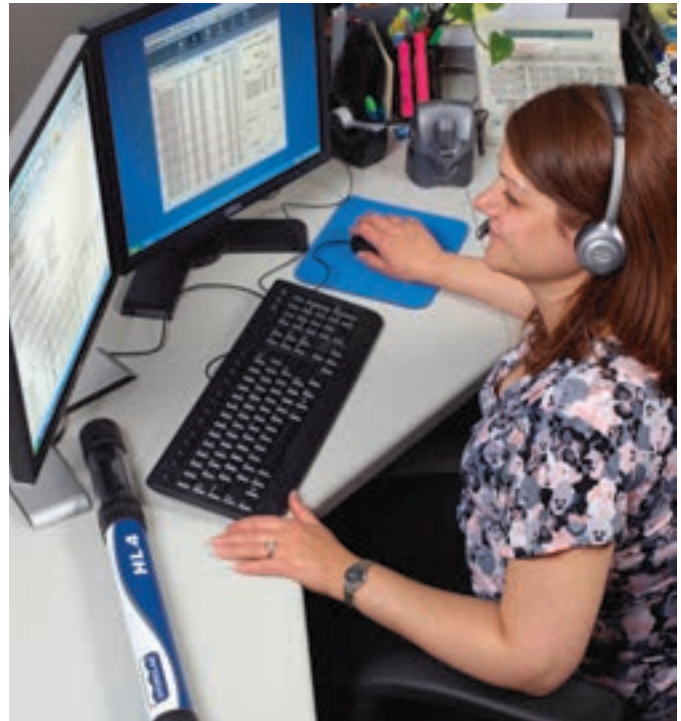
Product	Page
Transmitters.....	322-324
Triazole Reagent.....	157, 225
Triazole Test Kit.....	157
Trihalomethanes Formation Potential.....	213
Trihalomethanes Reagent.....	214, 243
TSS Portable Suspended Solids and Turbidity.....	380
TSS sc Suspended Solids and Turbidity.....	379
TTHM Reagent.....	214, 243
Tube, Culture, with Screw Cap.....	311
Tubing Clamp.....	282
Tubing, Tygon R-3603.....	311
Turbidimeter Sample Cell.....	104
Turbidimeter, 1720E Low Range.....	388
Turbidimeter, Laboratory.....	93-98
Turbidimeter, On-line.....	387-390
Turbidimeter, Portable.....	96-97
Turbidimeter, Surface Scatter 7 sc.....	390
Turbidimeter, ULTRATURB.....	389
Turbidity Sample Cells.....	104
Turbidity Standards.....	98, 391
Turbidity Verification Modules.....	391
Turbidity, Process Analyzers.....	387-390
Tygon R-3603 Tubing.....	311
Ultrasonic Flow Meter.....	402
ULTRATURB.....	389
Ultraviolet Lamp, Long-Wave.....	250
Ultraviolet Lamp, Portable.....	250
Upgrade to a new Hach Instrument.....	398
USB/AC Power Adapter, HQd Meter and Probe.....	39
USEPA Compliant Methods.....	4-6
UV Lamps.....	250, 299
UV Protective Vented Safety Glasses.....	296
UVAS Organics Sensor.....	359
Uvex Safety Glasses.....	296
UV-Vis Spectrophotometer, DR 6000.....	83-84
Vial, Sample.....	246
Vial, Specimen.....	311
Volatile Acids Reagent.....	215, 244
Volatile Acids Standard Solution.....	215, 244
Volatile Acids, Buret Titration.....	215
Volatile Acids, Digital Titration.....	215, 244
Voluette Ampule Standards.....	219
Volumetric Flask.....	295
Warranties, International.....	432
Wash Bottle.....	277
Wastewater Process Control.....	9
Wastewater Reporting.....	4-6
Wastewater Test Kits.....	257
Wastewater Treatment Plant Laboratory.....	257
Water Distribution Monitoring Panel.....	347-349
Water in Oil Test Kit.....	216
Water Information Management Solution Software.....	403-406
Water Irrigation.....	256
Water Panel.....	348-349
Water Purification Systems.....	312-313
Water Quality Meters, Lab.....	20-21, 42-44, 57-58, 62, 64-66
Water Quality Test Kits.....	251-270
Water, Deionized.....	244
WDMPsc.....	348-349
Weigh Set, Class M-2.....	314
Weighing Boat.....	314
Weighing Paper.....	314
WHAT'S NEW!	2-3
Wipes, Disposable.....	314
Wireless communication.....	319
Write-on Storage Bottle.....	277
Xenosep SPE Systems for Oil and Grease Testing.....	130, 301
Zinc Reagent.....	216, 244
Zinc Standard Solution.....	216, 244
Zinc Test Kits.....	216
ZincoVer 5 Zinc Reagent.....	216, 244
Zullig DO Sensors - see Hach LDO Probe.....	339-340

CUSTOMER SERVICE & ORDERING INFORMATION



**Unparalleled
service and
support**

**Experts to
answer your
questions**



**Easy ordering:
catalog, web,
phone or fax**



Be Right™

GUIDE TO U.S. CUSTOMER SERVICE

Order Placement

To place an order, or if you have questions about Hach products, ordering, or shipping information, call one of our customer service representatives.

Municipal:
800-227-4224
or 970-669-3050

Industrial:
866-450-4248
or 970-669-3050

You may also fax your order anytime, day or night, to:
970-669-2932

We may require a written or faxed copy of the Purchase Order or confirming document, complete with authorizing signatures.

You may also place your order online at:
www.hach.com

Mailing address (for orders):

Hach Company
P.O. Box 608
Loveland, CO 80539-0608 USA

For Hach Homeland Security Technologies, please call:
800-604-3493
or visit **www.hachhst.com**

For Radiometer Analytical customer service, please call:
800-998-8110
or visit **www.radiometer-analytical.com**

For Lachat Instruments customer service, please call:
800-247-7613
or visit **www.LachatInstruments.com**

For GLI customer service, please call:
800-454-0263
or visit **www.hach.com/gli**

For Sigma customer service, please call:
800-227-4224
or visit **www.hach.com/sb**

For Marsh-McBirney customer service, please call:
800-368-2723
or visit **www.hachflow.com**

Is Your Shipment Staying Within the United States?

You are responsible for designating in your Purchase Order the true, ultimate country of destination of products you order. The following guidelines apply exclusively to products being used within the United States. For information about products intended for use outside the United States, see page 559.

Prices and Terms

Please contact the Customer Service Department for a complete copy of Hach Company's Terms and Conditions of Sale for U.S. Sales. All prices in this catalog apply to products used within the United States and are shown in U.S. dollars, FOB Hach's shipping point. Catalog prices, specifications, and statements of policy in this catalog are current at the time of printing and are subject to change without notice.

Terms of Payment

Payment may be through established credit, or by VISA®, MasterCard®, or American Express® charge cards. Customers are normally invoiced on the date of shipment, and payment is due within 30 days of invoicing. Invoice is supplied with shipping charges listed separately.

Sales and Use Tax

Hach Company is required to collect sales and use taxes on all sales based on the ship-to location. If orders from your organization are tax-exempt, please provide the appropriate documentation at the time of order.

Cancellations

Hach routinely ships orders within 48 hours of order placement. If a cancelled order has been shipped, the customer must return the order within 30 days or it will be considered accepted. Shipping charges for cancelled orders returned are the responsibility of the customer.

Shipping and Transportation

Hach's Distribution Department will select the best method of shipment and will accommodate rush shipments by air at an additional charge when regulations permit. Hazardous materials are shipped according to applicable transportation regulations. Terms are FOB Ames, Iowa, or FOB Loveland, Colorado. Hach reserves the right to approve carriers, modes, and rate of transportation. Delivery is complete when Hach places the shipment with the first carrier, and risk of loss or damage in transit are the responsibility of the buyer.

Hach reserves the right to back order goods unless buyer expressly states otherwise. Back orders will be invoiced separately.



Simplified Freight Charge Table^{1, 2, 3}

Total Price of Merchandise Ordered	Standard Surface (Mainland USA)	Second Day Delivery (Mainland USA)	Next Day Delivery (Mainland USA)	Second Day Delivery (Alaska & Hawaii)	Next Day Delivery (Alaska & Hawaii)
\$0.00 - \$49.99	\$12.95	\$30.95	\$58.95	\$44.95	\$89.95
\$50.00 - \$199.99	\$17.07	\$53.45	\$101.60	\$71.64	\$143.33
\$200.00 - \$449.99	\$30.47	\$78.43	\$163.45	\$100.23	\$195.06
\$450.00 - \$749.99	\$41.37	\$108.95	\$217.95	\$136.20	\$263.73
\$750.00 - \$999.99	\$52.27	\$114.40	\$241.93	\$141.65	\$267.00
\$1,000.00 - \$2,249.99	\$65.35	\$130.75	\$255.01	\$154.73	\$307.33
\$2,250.00 - \$4,999.99	\$76.25	\$174.35	\$294.25	\$181.98	\$336.76
\$5,000.00 - \$9,999.99	\$108.95	\$201.60	\$338.94	\$213.59	\$365.10
Over \$10,000	2% of Net Order Value	4% of Net Order Value	6% of Net Order Value	4% of Net Order Value	6% of Net Order Value

¹ Freight charges shown are only applicable to orders billing and shipping to U.S. destinations. Freight charges will be prepaid and added to invoice. Freight for the Reagent Delivery Program is charged on each shipment release and is based on the total price of each shipment release. Freight charges are subject to change without notice.

² Additional freight charges will be applied to orders containing bulky and/or heavy items.

³ Orders shipping to Alaska or Hawaii: Additional freight charges may be applied at time of order processing. Second Day and Next Day delivery is not available to all destinations.

Shipping & Transportation Policy

For orders with a U.S.A. billing and shipping destination, Hach's shipping department will select the method of shipment appropriate to the merchandise ordered, and will accommodate rush shipments by air at an additional charge (when regulations permit). Hazardous materials are shipped according to applicable transportation regulations. FOB shipping point is either Ames, Iowa, or Loveland, Colorado (United States).

Hach reserves the right to approve carriers, modes of transportation and routing of products. Delivery is complete when Hach places the shipment with the first carrier. Shipments in transit are the responsibility of the buyer. Should your purchase not reach its U.S.A. destination, call 800-227-4224 for assistance in tracking your shipment. If freight appears to be damaged upon receipt, do not accept it from the carrier. If acceptance has been completed and hidden damage is discovered, contact the carrier for assistance in filing a claim.

Tracking & Claims

Should your purchase not reach its U.S. destination, Hach will assist you in tracking the shipment. Or, track your order online at www.hach.com. If your freight appears to be damaged when you receive it, do not accept it from the carrier.

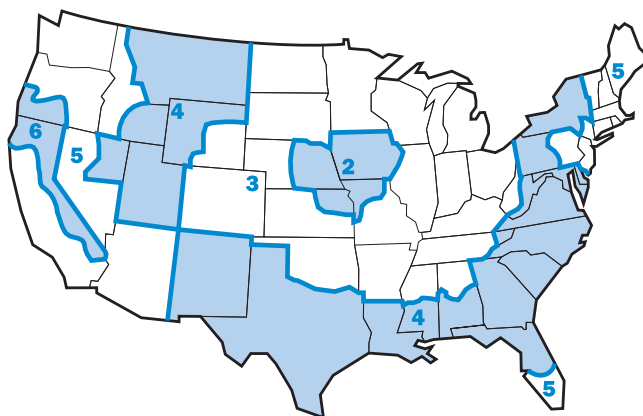
If you have completed acceptance and discover hidden damage, contact the carrier for assistance with filing a claim.

Returning Merchandise

Normal business transactions inevitably require an occasional return of merchandise for exchange or credit. No material may be returned without Hach's express written consent and proper documentation. To expedite return shipments from inside the United States, please follow the return procedure outlined here.

1. Within 30 days of receipt of merchandise, call the Customer Service Department to obtain Return Authorization.
2. Hach will send you Return Authorization documentation, labels, and instructions, or advise you with a Return Authorization number.
3. Attach Return Authorization labels and documents to the outside of the returned goods shipping carton(s), or you may be advised to apply the Return Authorization number on the carton. Ship carton(s) to Hach within 15 days. Shipments not bearing Return Authorization labels or Return Authorization Number will be refused.

Scheduled Delivery Chart



Estimated number of business days until your standard surface shipment will be delivered.

Terms of Return Shipments

Return shipments must meet the following requirements to be accepted or credited:

1. Products must be returned in the original packaging, with labels intact and not defaced. All items returned are inspected to determine credit value. Credit will only be issued on product returned in like-new condition. If items returned are not received in like-new condition, they will be disposed of and credit will not be issued.
2. Freight charges associated with returned merchandise are the responsibility of the customer. Hach cannot accept collect shipments without prior authorization.
3. All returns must be shipped to Hach within 15 days from the date of Return Authorization. Returns not shipped within this time frame will require reauthorization.
4. Hach can only authorize returns for unopened chemicals purchased within 30 days.

All chemicals must be packaged and shipped in compliance with the regulations of the U.S. Department of Transportation. Hach Company will provide complete instructions with your Return Authorization.

Find it here... Buy it today on hach.com

U.S. customers only.



GUIDE TO INTERNATIONAL CUSTOMER SERVICE

Hach Canada Sales & Service*

HACH SALES & SERVICE CANADA LTD.
400 Britannia Road East, Unit 1
Mississauga, Ontario L4Z 1X9
Telephone: 1-800-665-7635
Fax: 1-866-259-0984
E-mail: orders.canada@hach.com
www.hachco.ca



Trust your Hach equipment to the certified, factory-trained experts through Hach's Service Plus Partnership Program. Our local onsite service ensures minimal down-time and eliminates expensive shipping and travel costs.

***For more information, contact your local service office:
1-800-665-7635 or visit www.hachco.ca/service.**

Hach Pacific

Hach Pacific has offices throughout Australia and New Zealand, to be connected to your nearest office contact:

Australia

HACH PACIFIC
Unit 10, 15 Howleys Road
Notting Hill, VIC 3168
Phone: (+03) 9545 6229 or 1300 887 735
Fax: (+03) 9545 6230
www.hachpacific.com.au

New Zealand

HACH PACIFIC
16 Botha Road
Penrose Auckland 1061
Phone: (+61) 9 579 0141 or 0800 50 55 66
Fax: (+02) 9383 8393
www.hachpacific.co.nz

Hach Mexico

HACH DE MEXICO S.R.L. de C.V.
Circuito Cientificos #22
Ciudad Satelite
Naucalpan de Juarez, Edo. de Mexico CP 53100
+52 (55) 5393-1514
Sales E-mail: hachmexico@hach.com
Sales Order: ordenes@hach.com
www.hach.mx

Hach China

In People's Republic of China, Hong Kong, and Macau, contact:
HACH CHINA
Room 2301, Scitech Tower
#22 Jianguomen wai Avenue
Beijing, P.R. CHINA
Customer Support Hotline: 400-686-8899
Customer Support Hotline: 800-840-6026
Hach Beijing Office: 8610-65150290
E-mail: support@hachservice.com
www.hach.com.cn

Hach World Headquarters

HACH COMPANY
P.O. Box 389
Loveland, CO 80539-0389 U.S.A.
Telephone: 970-669-3050 or 800-227-4224 (U.S. callers)
Fax: 970-461-3939
E-mail: intl@hach.com
www.hach.com

**To find a local authorized Hach distributor, visit:
hach.com/global-distributor-support**

Contact the offices above for: Orders, Quotations, Products and Procedures, Claims and Returns, Instrument Service (except Canada), and Free Technical Literature. If you are calling Hach from outside the United States, dial 970-669-3050, press 0 and ask for International Customer Support. If you are calling from inside the United States, call 800-227-4224.*

Is Your Shipment Going Outside the United States?

If your Hach product is to be used outside the United States—whether you are a U.S.-based trading company, a multinational corporation with shipping points all over the world, or an individual wishing to export a Hach product—you are considered an international customer. As such, you qualify for a wide range of services, all of which have been designed to expedite your shipments in the most reliable and efficient means possible.

For proper processing, please be sure to note on your Purchase Order the country in which the products will ultimately be used.

Hach Company requires ultimate country of destination in writing.

Worldwide Sales and Service Network

Distributors are located throughout the world to sell, service, and replenish Hach products. Contact International Customer Support at Hach Company, or consult our website at www.hach.com to locate the Hach office or authorized distributor nearest you.

Rapid Quotation Service

When the International Department at Hach receives a direct request for a quotation, we respond quickly, often within 24 hours of your request. Simply tell us the product number and the quantity of the product you need, and we will e-mail or fax a Pro Forma Invoice, complete with your price, the terms and conditions of the sale, and a freight estimate (if required) based on documentation needs and shipping preferences. Ultimate country of destination is required for quotes.

You can contact us for your quotation request by e-mail at:

intl@hach.com

Or by fax at:

970-461-3939

For convenient local service, outside the U.S., contact the Hach office or authorized distributor serving your area. Please visit our website, www.hach.com to locate the distributor nearest you.

Product Inquiries and Order Placement

If you are calling from within the United States, use our toll-free number to reach the International Department:

800-227-4224

If you are calling from outside the United States, call Hach World Headquarters, and an operator will direct your call to International Customer Support:

970-669-3050

Terms of Payment

Hach offers many payment methods to international customers, including:

- 1. Open account. If you anticipate a long-term relationship with Hach Company, we invite you to supply the references and financial statements necessary to establish an open account.*
- 2. Credit card. For your convenience, we accept VISA®, MasterCard®, and American Express® cards issued by U.S. banks.*
- 3. Advance payment. Your order will be immediately released for processing, if you pay by cashier's check or wire transfer to our bank.*
- 4. Documentary drafts. If you provide Hach with the appropriate information, we send necessary collection documents to your bank at the time of shipment.*
- 5. Letters of credit. Hach has a streamlined system of guidelines to speed processing of international letters of credit.*

Be sure to request the "Letter of Credit Instructions" before contacting your bank. Ask your Hach representative for assistance in setting up the best method of payment for your circumstances.

Tax-Free

Avoid paying unnecessary taxes and surcharges. Orders destined for export are not charged U.S., state, or local taxes when routed through the International Department. Resale certificates or proof of export and destination may be required.

Shipping and Transportation

Among the services Hach can provide to customers taking delivery at an international location are:

Packaging and Compliance Documents

Your shipments may contain materials which are regulated as hazardous. Hach can provide packaging, marking, labeling, and documentation for safe and legal transport via ocean or air. Wooden crating is available at an additional charge.

Forwarder and Carrier Selection

U.S. and international regulations mandate the use of only those forwarders, carriers, and brokers who have demonstrated or attested to Hach that they have the necessary training to handle Hach shipments in total compliance with applicable regulations. Customers who are planning to use a forwarder, carrier, or broker should first check with Hach to assure that the forwarder, carrier, or broker selected is qualified to handle Hach products. Hach reserves the right to refuse to tender shipments to forwarders, carriers, or brokers who are not certified to handle hazardous materials shipments.

Tracking and Claims

We take extreme care to fill and package your orders properly. If errors or damages do occur, file a report with your carrier immediately and contact the International Department at Hach.

Continued on next page.

GUIDE TO INTERNATIONAL CUSTOMER SERVICE

Returns

Normal business transactions inevitably require an occasional return of merchandise for exchange or credit. To expedite your international return shipments, please follow the return procedure outlined here:

1. *To return merchandise or to return an instrument for service (whether or not under warranty), first contact the International Department to inform them that you wish to return an item.*
2. *Upon authorization, Hach will send return information or "Import Routing Instructions." This information will give you the details you need for preparing, shipping, and documenting the return goods.*
3. *Please use the Import Routing Instructions to create a commercial invoice before returning to Hach. Return shipments not accompanied by or deviating from the Import Routing Instructions may be lost, delayed in transport, or refused upon arrival at Hach Company.*

Terms for Return Shipments. Return shipments must meet the following requirements to be accepted or credited:

- *Products must be returned in the original packaging, with labels intact and not defaced. All items returned are inspected to determine credit value. Credit will only be issued on product which is returned in like-new condition. If items returned are not received in like-new condition they will be disposed of and credit will not be issued.*
- *Freight charges and U.S. Customs clearance charges and duties associated with return merchandise are the responsibility of the customer. Hach will not accept "freight collect" shipments unless prior authorization is obtained.*
- *Hach can only authorize returns for unopened chemicals. All chemicals should be packaged and shipped in compliance with the regulations of the U.S. Department of Transportation and other international regulatory organizations' guidelines, appropriate to the mode of transportation used for the original shipment. Hach Company will provide complete instructions with your Import Routing Instructions.*

Warranties

Hach warrants most products against defective materials or workmanship for at least one year from the date of shipment; longer warranties may apply to some items.

HACH WARRANTS TO THE ORIGINAL BUYER THAT HACH PRODUCTS WILL CONFORM TO ANY EXPRESS WRITTEN WARRANTY GIVEN BY HACH TO THE BUYER. EXCEPT AS EXPRESSLY SET FORTH IN THE PRECEDING SENTENCE, HACH MAKES NO WARRANTY OF ANY KIND WHATSOEVER WITH RESPECT TO ANY PRODUCTS. HACH EXPRESSLY DISCLAIMS ANY WARRANTIES IMPLIED BY LAW, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

LIMITATION OF REMEDIES: Hach shall, at its option, replace or repair the nonconforming products or refund the price paid for the product. THIS IS THE EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY.

LIMITATION OF DAMAGES: IN NO EVENT SHALL HACH BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND FOR BREACH OF ANY WARRANTY, NEGLIGENCE, ON THE BASIS OF STRICT LIABILITY, OR OTHERWISE.

Catalog descriptions, pictures, and specifications, although accurate to the best of Hach's knowledge, are not a guarantee or warranty.

Warranty of products destined for shipment outside the United States applies to the original purchaser only. Authorized Hach distributors normally extend a similar warranty to customers who purchase Hach products from them.

Limits of Use

Hach products are sold only for the purposes identified in Hach catalogs and literature, and are not intended for any other purpose. Hach products sold in this catalog are not intended to be used as drugs, food additives, foods, or cosmetics, whether for humans or animals. Products that are intended for research and development use may not be used in a manufacturing process or in manufactured products. Any warranty granted by Hach is void if products are not used as intended.